

STIC Search Report

STIC Database Triadking Number

TO: Robert Rhode Location: Knox 5C21

Art Unit: 3625

Saturday, February 18, 2006

Case Serial Number: 10/009331

From: Caryn Wesner-Early

Location: EIC 3600 Knox Rm. 4B71 Phone: 272-3543

caryn.wesner-early@uspto.gov

Search Notes

If a modification or re-focus of this search is needed, please let me know.

with TU;

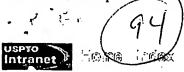
Caryn S. Wesner-Early, MSLS Technical Information Specialist

EIC 3600, US Patent & Trademark Office

Phone: (571) 272-3543 Fax: (571) 273-0046

caryn.wesner-early@uspto.gov





Resources

Coningia

inatia: Saarah

177771





SERVICES

Database Search
PLUS Search
Book/Article Delivery
Book/Journal Purchase
Foreign Patents
Telework Support
Translation
SIRA Automation Training
STIC Demos & Events

RESOURCES

STIC Online Catalog
Databases
E-Books search
E-Journals search
Legal Tools
Nanotechnology
Reference Tools

STIC

About Us FAQ Locations & Hours News Site Map Staff

Search STIC Site



9 06 f-017? 9 06 g-030?

Online Database Search Form

Search requests relating to published applications, patent families, and litigation can t form and clicking on "Send."

* indicates mandatory information.

Your Contact Information:

r* Tech Center:

١				
	OTC 1600 OTC 1700	O TC 2100	O TC 2600	C TC 2800
	C TC 2900 € TC 3600	C TC 3700	C Law Lib	O Other

* Email Address: robert.rhode@uspto.gov	
(e.g., Susan.Smith@uspto.gov)	
Mailbox No.: 5C21 Knx 79770	

Case serial number:	10	609	,331	
If not related to a patent ap	plicatio	n, please	[/] enter NA here.	

Rm.5C21

Class / Subclass(es) 705/26 - 27

Earliest Priority Filing Date: 3/8/200c

Format preferred for results:

Paper E-mail Diskette

Provide detailed information on your search topic:

- In your own words, describe in detail the concepts or subjects you want us to se
- Include synonyms, keywords, and acronyms. Define terms that have special me
- For Chemical Structure Searches Only

Include the elected species or structures, keywords, synonyms, acronyms, and

- For Sequence Searches Only Include all pertinent information (parent, child, divisional, or issued patent numb serial number.
- For Foreign Patent Family Searches Only Include the country name and patent number.
- Provide examples or give us relevant citations, authors, etc., if known.
- FAX or send the abstract, pertinent claims (not all of the claims), drawings, c
 EIC or branch library.

Enter your Search Topic Information below:

Ele 3600

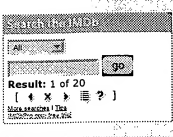
Questions about the scope or the results of the search? Contact the EIC searcher or contact:

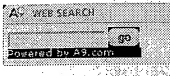
Karen Lehman, EIC 3600 Team Leader (571) 272-3496 Knox 4B68

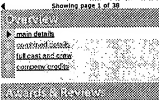
//0/	Untary Results Receivacia from
>	I am an examiner in Workgroup: Example: 3620 (optional)
>	Relevant prior art found, search results used as follows:
	☐ 102 rejection
	☐ 103 rejection
	☐ Cited as being of interest.
	Helped examiner better understand the invention.
	Helped examiner better understand the state of the art in their technology.
	Types of relevant prior art found:
	☐ Foreign Patent(s)
	 Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
>	Relevant prior art not found:
	☐ Results verified the lack of relevant prior art (helped determine patentability).
	Results were not useful in determining patentability or understanding the invention.
Cor	mments:

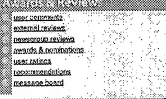
Drop off or send completed forms to ElC3600 Knox 4B68

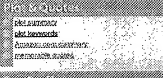


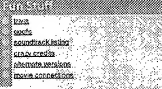


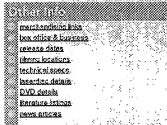




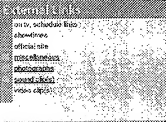




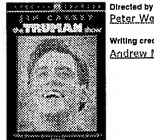






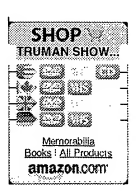


The Truman Show (1998)



Peter Weir

Writing credits (WGA) Andrew Niccoi (written by)



Add to



Photos Details

Genre: Comedy / Drama (more)

Tagline: The Story Of A Lifetime (more)

Plot Outline: An insurance salesman/adjuster (Jim Carrey) discovers his entire life is actually a TV show. (more) (view trailer)

User Comments: Lawn Mowing At Its Best (more)

User Rating: 7.7/10 (71,975 vote here

Cast overview, first billed only:

Jim Carrey Truman Burbank Meryl Burbank/Hannah Laura Linney

Gill Noah Emmerich Marlon Natascha McElhone Lauren/Sylvia Truman's Mother Holland Taylor Brian Delate Truman's Father Young Truman Blair Slater Lawrence Peter Krause Heidi Schanz Vivien Ron Taylor Ron Don Taylor Don

Travel Agent Judy Clayton Truman's Neighbor Fritz Dominique Angel Schmiedt Truman's Neighbor

(more)

Ted Raymond

MPAA: Rated PG for thematic elements and mild language.

Spencer

Runtime: 103 min Country: USA Language: English color: Color (DeLuxe) Sound Mix: DTS / Dolby Digital

Certification: Brazil:Livre (DVD rating) / Argentina: 13 / Australia: PG / Belgium: KT / Brazil: 12 / Chile: TE / Denmark: 11 / Finland: K-12/9 / France:U / Germany:12 (bw) / Hong Kong:I / Iceland:L / Ireland:PG

/ Mexico:A / Netherlands:12 / Peru:PT / Portugal:M/12 / Singapore:PG / South Korea:15 / Spain:T / Sweden:11 /

Switzerland:7 (canton of Geneva) / Switzerland:7 (canton of Vaud) / UK:PG / USA:PG

Trivia: Kenneth Lonergan (uncredited) was "script doctor" on this film, working on small re-writes for director Peter Weir. (more)



You need to be a <u>registered</u> user of the IMDb to rate a movie

- I have seen this movie and would like to submit a comment

Goots: Continuity: When Truman is in his office and tries to make a phone call to find out more about Sylvia, he is wearing a big silver ring (seen in many other scenes of the movie). But when he puts down the receiver and flips through the women magazine he isn't wearing a ring on either hand. (more)

Quotes: Meryl: I made macaroni! (more)

Awards: Nominated for 3 Oscars. Another 28 wins & 34 nominations (more)

User Comments:

16 out of 16 people found the following comment useful:-Lawn Mowing At Its Best, 10 July 2005

Author: <u>daveisit</u> from Melbourne, Australia

"The Truman Show" owes a lot to the direction of Peter Weir. Weir refuses to pump out the movies in a search for extra dollars. Instead he chooses wisely and directs brilliantly. Just by looking at a list of his movies will surprise and even amaze you. So as you would imagine "The Truman Show" is another success.

Truman Burbank has the perfect life, or so he thought until finally his life long suspicions about his world begin to unravel. Even though the idea for Truman is not totally original, it is thought provoking enough and allows the audience to wonder, what if? If you think this couldn't happen, just look back over the years at the stupidity of the human race and think again.

Jim Carrey once again nails his role, as do the entire cast. It is rare he fails to perform at a level that perfectly complements the movie and its genre. This is something he does not receive enough credit for. Acting for a comical role or a more dramatic role requires no less effort for the performance to be spot on.

Was the above comment useful to you? yes no

Check for other user comments.

I have seen this movie and would like to comment on it

Message Boards

Discuss this movie with other users on IMDb message board for The Truman Show (1998)

Why does everyone Hate this movie? 50	mic-Flood
I actually found this movie to be laugh-out-loud funny: ep	ogenius .
Best serious Jim Carrey film B-	<u>)-C</u>
George Lucas' voice?	<u>ke danton 137</u>
Other 'conspiracy theory' movies alp	<u> ha283</u>
How much money would Truman be owed? B	<u>l-C</u>

(more)

Recommendations

If you like this title, we also recommend...

The Incredibles (2004)

Show more recommendations

Add a recommendation

Email this page to a friend

email this page to a friend

Update Information

update

You may report errors and omissions on this page to the IMDb database managers. They will be examined and if approved will be included in a future update. Clicking the button on the left will take you through a step-by-step process.



Home | Search | Now Playing | News | My Movies | Games | Boards | Fielp | LIS Movie Showtimes | Top 250 | Becister | Flecommendations | Box Office | Index | Trailers | Jobs | BDBPro.com - Free Trial | IMDb Publicity Photos

Copyright © 1990-2006 intermet Movie Database Inc.

Terms and Privacy Policy under which this service is provided to you.

An company. Advertise on IMDb. License our content.

Groups Home | Heip | Sign in



<u>Images</u> Groups News Freegie Local more »

click buy watching "tv show"

Members: Signin New users: Join

dele in comp.sys.amiga.advocacy tan's new tonic - Subscribe to this group - About group click buy watching "tv show"

Search this group « Older Messages 26 - 33 of 33

Recently visited (clear)

comp.sys.amina.advocac

at pats chia

attivisicepsees

Groups Alerts

Create a new croup About Google Groups Fixed fent - Proportional font

Sponsored Links

Dell™ Computers Up to 25% off select Dell™ Desktops Ends 2/22. Get Details Here. www.Delt.com

Free Athlor Motherboard
Get A Motherboard Free. The Athlon 64 3500+ Works Fast. Take Survey. PC.Parts.OnlineRewardCenter.com

Amiga Saie/Repair/Liporede A4000, A2000, A1200, A600, CD32 etc Email or Tel.: +44 (0)20 8546 9575 www.analogic.co.uk

See your message here...

Related Pages

Intel Extends Core Duo Life-Cycle Support for

Embedded Devices Intel has opened the doors to its Core Duo processor for embedded ...

www.thechannelinsider.com

Firewall easy to hack

Harrison Ford in Firewall is the ordinary family guy whose family is .. www.squamishchief.com

Icahn, Time Warner talks fall apart NEW YORK (Reuters) - Settlement talks between Carl Icahn and Time ... today.reuters.com

WebTV failure so far!

 Older Messages 26 - 33 of 33 in topic - view as

From: Bill Near - view profile Date: Sun, Jan 19 1997 12:00 am

State of the state of

Frederick V. Heitkamp (fhei...@ibm.net) wrote: : Glad you like it. Everytime I watch MSNBC I start to get nauseous from ; watching the commentators followed by a feeling that I'm watching a giant

: MS commercial and that NBC is being played for idiots. Maybe I'm too

; jaded or something.

1 channel should be enough for anyone! -- B. Gate\$

Bill //// w...@epix.net/Team AMIGA/Go Vikings Near ////\\ A2000/030@50/Picasso IVSupra 33.6k /// \\\\ Workbench 3.1

Not yet rated

From: Gray Tallant view profile

Date: Sun, Jan 18 1997, 12:00 am. Show oblices

Way back on 17-Jan-97 06:16:07 Jason Compton said: Re: WebTV failure so far!

>Frederick V. Heitkamp (fhel...@ibm.net) wrote:

>: I have seen the future and it is MSNBC.

>Sometimes I read things that just depress the hell out of me. This is one >of them.

My only question.... When are they going to knock off the BC from MSNBC???

<TSB:

Greg Tallent | IAmiga2000/040/33mhz/3.1 32 megs ram,2 gig/Toaster3.1 | g., @mcn.org | IAmiga 500/020/14mhz/3.1 8 megs ram,2.5 gig/Supra28.8| In Northern Calif. | ITermiteTCP, |Browse,AWeb ||,Miaml 1.1,DirWork 2.1 | Living on 750 AcresiP133/64 Megs ram,9 gig hd's, LightWave, WinNT 4.0 | Fun,FUN,FUNI! NOT! IAMD P133/32 Megs ram 2 gig hd's, LightWave, Win95 | I

"We demand rigidly defined areas of doubt and uncertainty!"

From: George Noel view profile Date: Sun, Jan 19 1997.12:00 am

show options

In article <5bh3d4\$...@nnrp1.news.primenet.com>, Alexander W. Dorn <awd...@primenet.com> wrote:

- iride quoted text -

>g...@morgan.ucs.mun.ca (George Noel) wrote:

>>I recently heard some stats about the success of WebTV units. Apparently >>it is not a success yet. They made 100,000 units available before >>Christmas and just under 1/3rd of them sold!

>>A poll was done and 93% of the people polled said they will not be buying >>the unit to browse the web through their TV. Apparently to them, the idea >>of browsing the web *in your living room* is not appealing.

>>I think VIScorp still has a chance should they get their act together, get
>>more money & investors and get a product out by next Christmas. The
>>market would be more open to such a unit then and maybe with the ED's
>>extra features of video on demand, faxing, video phone directory and hands
>>free phoning, plus gaming etc. will be more appealing. I know this ls
>>more dependant on cable operators also but even the sized down version known as
>>the UITI will be more appreciative also, especially if they get them built
>>into TVs and people see it as just being a new option for their TV instead
>>of having to go and bus something external.

>>-=*George*=-

[SNIP]

>With the recent release of Ratings on TV, do people really want to >have a completely unsupervised/uncensored outlet available on their >television sets? I mean, people already have trouble keeping their >kids away from Bevis and Butt-head.

There is software out there that can take care of this. Perhaps VIScorp could incorporate it or create their own version of it. OR perhaps they could incorporate the V-chip into their devices and eventually have web pages rated as well.

>Then you consider exactly who wants to go on the web. Does your usual >TV Junkle want to browse the web? I don't think so. Right now, it's >mostly computer types. The Web is far to slow to keep the interest >people who constantly flick the channel.

There is a new device coming out now called "WebSync" - pretty much similar to the above but during certain portions of a district etc., a web page will be highlighted on screen. you can click on this and go to it and find out what they are talking about in the program or get more into on it etc.

>Why are they pushing WebTV? Well, so they can push on-line sales. I squess, they think some of us are too lazy to watch the "Home Shopping >Network" and go through the labors of dialing a telephone to order >something. They are trying to get us to be able to buy it as we watch >it! Simple, clean, commerce.

Yes, this is another major advantage.

>Do people really want this? Well, apparently not.

Just not yet. There is still confusion over the whole web thing to people not used to it and even more confusion over the devices such as WebTV to access it.

watch to buy click

Groups Home | Heip | Sign in



Web Images Groups News Froodie Local more »

watch iv buy click "\$

Search Advances Groups Search

Members: Sign in New users: Join

Topic in <u>microsoft public instegaloret 164</u> Cosons were sons : <u>Subscribe to this group</u> : About proup Search this group

Messages 1 - 13 of 13

Recently visited [clear]

Microsoft Du . 100 184

alt.cosuard

reisc.consumers.bouss

ali,satelife.iv

reciphoto dicital

alt.support.boy.lovers

:ec.e/(s./v.uk

rec arts, anime preative

compleys.amiga.advocacy

altipatsicitie.

Groups Alerts

Oreate a new group
About Google Groups

Fixed Sent - Proportional font

Sponsored Links

Spain Blackiist Report
Habeas RepCheck checks all major
spam blacklists and other issues
www.kisbeas.com

Stop email SPAM MSN Hotmail—Enhanced filters block unwanted SPAM. Sign up now—Free www.Hotmail.com/Anti-Span

Spam & virus appliance
The XWallBox - proven concept,
familiar technology, unlim, users,
www.xwallbox.com

Sea your message here...

Related Pages

Received: from art.org by b.cni.org (5.65v4.0/1.1.10.5/13Aug97 ... mx2.ari.org

From: <Saved by Microsoft Internet Explorer 5> Subject ... www.hindustanimes.com

Gates to buy CBS??

All 13 messages in topic - view as tree

From: Jon Davis - <u>ylew profile</u> Date: Wed, Jul 2 1997 12:00 am

- Breinfahana

This is a multi-part message in MIME format.

-----=_NextPart_000_01BC8713.DDB97AE0 Content-Type: text/plain; charset='iso-8859-1' Content-Transfer-Encoding: quoted-printable

Not long ago I posted a message similar-looking to this and got flamed = for spamming the newsgroup. Spam is not judged by messages' colors. I = wanted an opinion on my point of view about where Microsoft is taking = Internet Explorer and wondered if anybody knew anything. (I still want = the gossip...:^) Please spare me the hate mail on this one. = Interact-Net E-zine is nothing, just a cheezy web site and a logo i = throw in my messages every once in a while when I'm in the mood. = Thanks.

I heard on Letterman last night that Gates was thinking of buying out = CBS. Is this true?

If it is, it says a lot: Microsoft wants to make Internet Explorer a TV = browser, as well as an Internet browser. That's scary. I mean, in a = cool way. Any opinions? Is the rumor a lie?

Does ANYONE know if Microsoft's future =

web-browsing-off-the-VBI-TV-signal will continue to be an intercast = technology, or does Microsoft plan on overlapping the HTML over the TV = picture? Anyone? I am dying to know. I must know. I'm getting sick, = I'm gonna puke.. bluuggghghhhhhh...=20

-Jon Davis

```
</HFAD>
<BODY>
<P><FONT face=3D*Comic Sans MS* size=3D2>Sure I did. I learned that =
there are too=20
many panzies on the Internet who think that making a message look =
anything=20
different than black ASCII on a white background is sin, I mean =
spam</FONT><FONT=20
face=3D*Comic Sans MS* size=3D2>.<BR>&nbsp;
<BR>&nbsp;
<BR>
I have a newfound sincere hatred against antispammers that whine about=20
legitimate posts that just happen to be laid-out a bit more =
creatively.<BR>
<HTML><BODY><FONT size=3D2><BR>
<BR>
<BR>
Sincerely, <BR>
<BR>
Jon Davis<BR>
<A=20
href=3D*http://www.interact-net.com/mackie*>http://www.interact-net.com/m=
ackie</A><BR>
"A woman should learn in quietness and full submission.  I do =
permit a woman to teach or to have authority over a man; she must be=20
silent."  (I Timothy 2:11-12)<BR>
I NewBreed Communications<BR>
I Professional Internet Services & Design BR>
I <A href=3D*http://www.nbcomm.com*>http://www.nbcomm.com</A><BR>
                ------/FONT>
Fred Sexton<SEX__@DAKOTACOM.NET> wrote in article=20
&tt;33bbe385.1997...@msnews.microsoft.com>...<br/>
<HTML><BODY><FONT size=3D2>On Wed, 2 Jul 1997 18:15:05 -0500, &quot;Jon=20
Davis" <<A=20
href=3D"mailto:j...@interact-net.com">j...@interact-net.com</A>&gt;<BR>
wrote:<BR>
<BR>
>Not long ago I posted a message similar-looking to this and got =
>for spamming the newsgroup.<BR>
<BR>
And you didn't learn squat.<BR>
</FONT></FONT>
</BODY></HTML>
-----=_NextPart_000_01BC871C.96E511C0--
From: Ed Kenny - view profile
Date: Wed, Jul 2 1997 12:00 am
                                                                                         show options
This is a multi-part message in MIME format.
  ----=_NextPart_000_01BC8729.E579B9A0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
Well, if TV was in fact, to be Weblike, what might one browse it with?
 -----= NextPart 000 01BC8729.E579B9A0
Content-Type: text/html;
     charset='iso-8859-1'
Content-Transfer-Encoding: quoted-printable
<!DOCTYPE HTML PUBLIC "-//W3C//DTD W3 HTML 3.2//EN">
<HTML>
<HEAD>
 <META content=3Dtext/html;charset=3Diso-8859-1 =
http-equiv=3DContent-Type>
<META content=3D"Trident 4.71.0544.0" name=3DGENERATOR>
</HEAD>
 <BODY><FONT face=3D*Comic Sans MS* size=3D2>Well, if TV was,in fact, to =
be Weblike,=20
what might one browse it with?</FONT>
 </BODY></HTML>
-----=_NextPart_000_01BC8729.E579B9A0--
From: Jon Dayle - view profile
Date: Wed, Jul 2 1997 12:00 am
```

This is a multi-part message in MIME format.

----=_NextPart_000_01BC872D.B254C7F0 Content-Type: text/plain; charset="iso-8859-1" Content-Transfer-Encoding: quoted-printable

If Microsoft goes in the Intercast direction, then Internet Explorer = would have a special function to let you view the TV picture in one = frame (i.e. upper-left), have a list of hyperlinks on another frame = (i.e. upper-right), and have the web pages for those hyperlinks in = another frame (i.e. bottom-half). These web pages would be downloaded = from the TV station as you watch the TV, via the VBI.

If, however, Microsoft also included the technology to overlap the TV = picture with HTML, the entire TV environment would immediately become = true interactive television. 'Call 1-800-11BORED for more information' = would be replaced with "Click on the little icon at the bottom of your screen for more information,* taking you to a web site. That would be = first-generation technology, to say nothing of utilizing multicast IP and other forthcoming technologies where this would be useful.

But to answer your question, the browser to be used for this technology = is slated for IE 4.0 and especially IE 5.0.

Sincerely.

Jon Davis

http://www.interact-net.com/mackie
*A woman should learn in quietness and full submission. I do not permit = a woman to teach or to have authority over a man; she must be silent." = (i Timothy 2:11-12)

I NewBreed Communications I Professional Internet Services & Design litte://www.nbcomm.com

Ed Kenny wrote in article <5pet4q\$...@mtinsc05.worldnet.att.net>...

Well, if TV was,in fact, to be Weblike, what might one browse it with?

-----=_NextPart_000_01BC872D.B254C7F0 Content-Type: text/html; charset="iso-8859-1" Content-Transfer-Encoding: quoted-printable

<!DOCTYPE HTML PUBLIC "-/W3C//DTD W3 HTML 3.2//EN"> <HTML> <HEAD>

<META content=3Dtext/html;charset=3Diso-8859-1 = http-equiv=3DContent-Type> <META content=3D"Trident 4.71.0544.0" name=3DGENERATOR>

```
</HEAD>
 <BODY>
 <P><FONT face=3D*Comic Sans MS* size=3D2># Microsoft goes in the =
 Intercast=20
 direction, then Internet Explorer would have a special function to let =
 the XX picture in one frame (i.e. upper-left), have a list of hyperlinks =
 on=20
 another frame (i.e. upper-right), and have the web pages for those =
 hyperlinks in=20
 another frame (i.e. bottom-half). These web pages would be downloaded =
 from the=20
 TV station as you watch the TV, via the VBI.</FONT><FONT face=3D*Comic =
 Sans MS'=20
 size=3D2><BR>&nbsp;
 <BR>
 ff, however, Microsoft also included the technology to overlap the TV =
 picture=20
 with HTML, the entire TV environment would immediately become true =
 interactive=20
 television. "Call 1-800-11BORED for more information" would =
 replaced with " cites on the little icon at the bottom of your =
 screen for=20
 more information, " taking you to a web site. That would be=20
 first-generation technology, to say nothing of utilizing multicast IP =
 and other=20
 forthcoming technologies where this would be useful.</FONT><FONT=20
 face=3D"Comic Sans MS" size=3D2><BR>&nbsp;
 <BR>
 But to answer your question, the browser to be used for this technology =
 slated for IE 4.0 and especially IE 5.0.<BR>
<HTML><BODY><FONT size=3D2><BR>
 <BR>
 <BR>
 Sincerely,<BR>
 <BR>
 Jon Davis<BR>
  <A=20
 href=3D*http://www.interact-net.com/mackie*>http://www.interact-net.com/m=
 ackie</A><BR>
 &guot; A woman should learn in quietness and full submission.   I do =
 not=20
 permit a woman to teach or to have authority over a man; she must be=20
 silent."  (I Tlmothy 2:11-12)<BR>
 I NewBreed Communications<BR>
 I Professional Internet Services & Design BR>
 I <A href=3D*http://www.nbcomm.com*>http://www.nbcomm.com</A><BR>
  Ed Kenny<EKE, @WORLDNET.ATT.NET> wrote in article=20
 <5pet4q$...@mtinsc05.worldnet.att.net&gt;...<BR>
<HTML>HEAD><META content=3Dtext/html;charset=3Diso-8859-1 =
 http-equiv=3DContent-Type>
 <META content=3D"Trident 4.71.0544.0" name=3DGENERATOR>
 <BODY><FONT face=3D*Comic Sans MS* size=3D2>Well, if **W was,in fact, to =
 be Weblike,=20
 what might one browse it with?</FONT></FONT>
 </BODY></HTML>
 -----= NextPart 000 01BC872D.B254C7F0--
 From: Tom Porterfield view profile
Date: Wed, Jul 2 1997 12:00 am
 Ah, so now you've resorted to name calling eh? Anyone who disagrees with
 you is a "panzy" huh? Sounds to me like you've missed your nap again.
 Tom Porterfield
t...@sprynet.com
  Jon Davis wrote in article.
 Sure I did. Hearned that there are too many panzies on the Internet who
 think that making a message look anything different than black ASCII on a
 white background is sin, I mean spam.
 I have a newfound sincere hatred against antispammers that whine about
 legitimate posts that just happen to be laid-out a bit more creatively.
 Sincerely.
```

```
Jon Davis
      http://www.interact-net.com/mackie
      'A woman should learn in quietness and full submission. I do not permit a
      woman to teach or to have authority over a man; she must be silent." (1
      Timothy 2:11-12)
     I NewBreed Communications
      ! Professional Internet Services & Design
     Littp://www.nbcomm.com
      Fred Sexton wrote in article <33bbe385.1997,...@msnews.microsoft.com>...
      On Wed, 2 Jul 1997 18:15:05 -0500, "Jon Davis" < J...@interact-net.com>
      >Not long ago I posted a message similar-looking to this and got flamed
      >for spamming the newsgroup.
      And you didn't learn squat.
                                                                                                              From: Side Hang Cha - view profile
      Date: Thurs, Jul 3 1997 12:00 am
      This is a multi-part message in MIME format.
      -----= NextPart_000_01BC8744.4C0A4A80
      Content-Type: text/plain;
          charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
      Don't think that's a real bad problem. This is an IE4 NG and I checked =
      the properties on many people. Most of them use either OE or IN or =
      Netscape News(or whatever it's called. Is it Collabra?)
      Joo Hang Cha
      www.ie4.com
      Matt wrote in article <01bc8765$3c98e130$ba90accf@neda>...
      What about people who cant view HTML but only plain text?
      Jon Davis <j...@interact-net.com> wrote in article
      <edODTU0h8GA....@uppssnewspub05.moswest.msn.net>.
      Sure I did. I learned that there are too many panzies on the Internet =
      think that making a message look anything different than black ASCII on =
      white background is sin, I mean spam.
      I have a newfound sincere hatred against antispammers that whine about
      legitimate posts that just happen to be laid-out a bit more creatively.
     Sincerely,
      Jon Davis
      http://www.interact-net.com/mackie
      A woman should learn in quietness and full submission. I do not permit =
      woman to teach or to have authority over a man; she must be silent." (I
      Timothy 2:11-12)
      I NewBreed Communications
      I Professional Internet Services & Design
      I http://www.nbcomm.com
      Fred Sexton wrote in article <33bbe385.1997...@msnews.microsoft.com>...
      On Wed, 2 Jul 1997 18:15:05 -0500, "Jon Davis" < ... @interact-net.com>
      >Not long ago I posted a message similar-looking to this and got flamed
      >for spamming the newsgroup.
      And you didn't learn squat,
        ----=_NextPart_000_01BC8744.4C0A4A80
      Content-Type: text/html;
          charset="iso-8859-1"
      Content-Transfer-Encoding: quoted-printable
      <!DOCTYPE HTML PUBLIC "-//W3C//DTD W3 HTML 3.2//EN">
      <HTML>
      <HEAD>
      <META content=3Dtext/html;charset=3Diso-8859-1 =
      http-equiv=3DContent-Type>
      <META content=3D"Trident 4.71.0544.0" name=3DGENERATOR>
```

7 of 16 2/18/06 11:57 AM

```
<P>&nbsp;</P>
Rob Kliewer<RMKLIE... PALLISER.CA> wrote in article=20
<01bc87cc$ecdff670$177570cc@casegoodspgmr&gt;...<BR>
<HTML><BODY><FONT size=3D2>I have no problem with most mail =
formatting.  Big=20
fonts, small fonts, most<BR>
colors.  But the fact is, white characters on a black background is =
iust=20
too<BR>
bloody annoying to read.  And blue hyperlinks are near =
impossible. =20
There is<BR>
such a thing as BAD formatting.<BR>
--<BR>
<A href=3D*mailto:RMKlie,...@palliser.ca*>RMKlie,...@palliser.ca</A><BR>
<BR>
Jon Davis &It;<A =
href=3D*mailto:],...@interact-net.com*>j,...@interact-net.com</A>&gt;=20 wrote in article<BR>
A... @uppssnewspub05.moswest.msn.net</A>&gt;...<BR>
Sure I did.  I learned that there are too many panzies on the =
Internet=20
think that making a message look anything different than black ASCII on =
a=20
white<BR>
background is sin, I mean spam.<BR>
<BR>
<BR>
I have a newfound sincere hatred against antispammers that whine =
about<BR>
legitimate posts that just happen to be laid-out a bit more =
creatively.<BR>
<BR>
<BR>
<BR>
Sincerely, <BR>
<BR>
Jon Davis<BR>
href=3D"http://www.interact-net.com/mackle">http://www.interact-net.com/m=
ackie</A><BR>
"A woman should learn in quietness and full submission.  I do =
not=20
permit a<BR>
woman to teach or to have authority over a man; she must be =
silent." =20
Timothy 2:11-12)<BR>
I NewBreed Communications<BR>
I Professional Internet Services & Design BR>
I <A href=3D"http://www.nbcomm.com">http://www.nbcomm.com</A><BR>
Fred Sexton wrote in article &lt:<A=20
href=3D*mailto:33bbe385.1997...@msnews.microsoft.com*>33bbe385.1997241@ms=
news.microsoft.com</a>,As.&gt;...<BR>
On Wed, 2 Jul 1997 18:15:05 -0500, &quot;Jon Davis&quot; &lt;<A=20
href=3D mailto:j...@interact-net.com >j...@interact-net.com </A>&gt;<BR>
wrote:<BR>
>Not long ago I posted a message similar-looking to this and got =
flamed<BR>
>for spamming the newsgroup.<BR>
<BR>
And you didn't learn squat.<BR>
<BR>
-----BR>
<BR>
</FONT></FONT>
</BODY></HTML>
-----=_NextPart_000_01BC8803.97F5D080--
From: Jon Ozvis
                                                                                      show options
       view profile
Date: Fri, Jul 4 1997 12:00 am
This is a multi-part message in MIME format.
   ---=_NextPart_000_01BC8830.FFCBDF10
```

-----=_NextPart_000_01BC8830.FFCBDF10
Content-Type: text/plain;
charset="iso-8859-1"

charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Integration of the and the web is a given, but I expect we will

be well past IE4 by that time.

```
Actually, expect part of it in a couple weeks.
```

```
Sincerely,
    Jon Davis
     Your Friend!
    =20
    (a) Owner, NewBreed Communications
    (b) Computer/Network support
    (c) HTML design
    (d) Technology Innovations
    =20
```

Chip Ciammalchella wrote in article ... Integration of XV and the web is a given, but I expect we will be well past IE4 by that time. You know, all of us are not against the off-subject post from time to time, we enjoy a little humor, a neat bit of information, a little tit-for-tat, but lately the MSIE newsgroups are becoming more like Usenet...more junk than info. Have you noticed all the porno-spam and marketing crap here lately? I have no problem with what your posts look like, Jon, as long as they are a reasonable file size. I appreciate creativity as much as anyone. But in addition to the increased amount of spam and crap in this NG, some of you newer, younger, posters have made this NG seem like the college dorm chat-room. I know that you want to show us all how smart you are, but please at least stick to the subject of the newsgroup a little more. I respect your need to showcase your talent, so please respect the needs of some of us for a quality NG that contains a lot of good into, without the crap. The 'big-dogs' of this NG (I'm not saying I'm one of them) tend to post on-subject, to the point, and with class. If you can't run with the big dogs, stay on the porch. There, I've spoke my peace enough for one night.=20

Regards,

Chip Ciammaichella ChipCom Web Design, Promotion, Consulting http://www.raton.com/~chip/ Webmaster, Raton Chamber & Economic Development Council http://www.rator.com/ email: c...@raton.com

"A journey of ten thousand miles begins with one small step." Jon Davis wrote in article

If Microsoft goes in the Intercast direction, then Internet Explorer would have a special function to let you view the TV picture in one frame (i.e. upper-left), have a list of hyperlinks on another frame (i.e. upper-right), and have the web pages for those hyperlinks in another frame (i.e. bottom-half). These web pages would be downloaded from the TV station as you watch the TV, via the VBI.

If, however, Microsoft also included the technology to overlap the TV picture with HTML, the entire TV environment would immediately become true interactive television. "Call 1-800-11BORED for more information' would be replaced with *Click on the little Icon at the bottom of your screen for more information," taking you to a web site. That would be first-generation technology, to say nothing of utilizing multicast IP and other forthcoming technologies where this would

But to answer your question, the browser to be used for this technology is slated for IE 4.0 and especially IE 5.0.

Sincerely.

Jon Davis

http://www.interact-net.com/mackie
A woman should learn in quietness and full submission. I do not permit a woman to teach or to have authority over a man; she must be silent. (I Timothy 2:11-12)

I NewBreed Communications I Professional Internet Services & Design

I http://www.nbcomm.com

Ed Kenny wrote in article <5pet4q\$...@mtinsc05.worldnet.att.net>.

Well, if TV was,in fact, to be Weblike, what might one browse it

----=_NextPart_000_01BC8830.FFCBDF10 Content-Type: text/html; charset="iso-8859-1" Content-Transfer-Encoding: quoted-printable

```
? show files;ds
File 347: JAPIO Nov 1976-2005/Oct (Updated 060203)
         (c) 2006 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2006/Feb W02
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060209,UT=20060202
         (c) 2006 WIPO/Univentio
File 350:Derwent WPIX 1963-2006/UD,UM &UP=200611
         (c) 2006 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2006/Feb 14
         (c) format only 2006 Dialog
File 426:LCMARC-Books 1968-2006/Jan W4
         (c) format only 2006 Dialog
File 430:British Books in Print 2006/Feb W2
         (c) 2006 J. Whitaker & Sons Ltd.
File 483: Newspaper Abs Daily 1986-2006/Feb 16
         (c) 2006 ProQuest Info&Learning
       2:INSPEC 1898-2006/Jan W4
File
         (c) 2006 Institution of Electrical Engineers
    35:Dissertation Abs Online 1861-2006/Jan
         (c) 2006 ProQuest Info&Learning
File
     65:Inside Conferences 1993-2006/Feb W2
         (c) 2006 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jan
         (c) 2006 The HW Wilson Co.
File 256:TecInfoSource 82-2006/Feb
         (c) 2006 Info.Sources Inc
File 474:New York Times Abs 1969-2006/Feb 16
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/Feb 16
         (c) 2006 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
       9:Business & Industry(R) Jul/1994-2006/Feb 16
File
         (c) 2006 The Gale Group
File 15:ABI/Inform(R) 1971-2006/Feb 17
         (c) 2006 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2006/Feb 16
File
         (c) 2006 The Gale Group
File 20:Dialog Global Reporter 1997-2006/Feb 17
         (c) 2006 Dialog
File 148:Gale Group Trade & Industry DB 1976-2006/Feb 17
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Feb 16
         (c) 2006 The Gale Group
File 476: Financial Times Fulltext 1982-2006/Feb 18
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/Feb 17
         (c) 2006 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Feb 17
         (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Feb 17
         (c) 2006 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2006/Feb 16
         (c) 2006 The Gale Group
```

File 634:San Jose Mercury Jun 1985-2006/Feb 16

17-Feb-06

Caryn S. Wesner-Early EIC 3600

```
(c) 2006 San Jose Mercury News
File 610:Business Wire 1999-2006/Feb 17
         (c) 2006 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
File 47:Gale Group Magazine DB(TM) 1959-2006/Feb 17
          (c) 2006 The Gale group
File 635:Business Dateline(R) 1985-2006/Feb 17
          (c) 2006 ProQuest Info&Learning
File 570: Gale Group MARS(R) 1984-2006/Feb 16
          (c) 2006 The Gale Group
      13:BAMP 2006/Feb W1
File
          (c) 2006 The Gale Group
      56:Computer and Information Systems Abstracts 1966-2006/Jan
File
          (c) 2006 CSA.
File 75:TGG Management Contents(R) 86-2006/Jan W5
          (c) 2006 The Gale Group
        Items
                Description
                AU='SAKO Y':AU='SAKO Y SONY CORPORATION'
S1
          321
                AU='SAKO YIOCHIRO':AU='SAKO YOICHI'
S2
           10
                AU='SAKO YOICHIRO': AU='SAKO YOISHIRO'
          786
S3
                AU='SAKO YOUICHIROU':AU='SAKO YUICHIRO'
S4
           68
                AU='SAKO, Y':AU='SAKO, Y.'
           80
S5
                AU='SAKO, YOICHIRO'
            1
S6
s7
            9
                 AU='YOICHIRO SAKO'
                AU='SAKURAI K':AU='SAKURAI K SONY ERICSSON MOBILE COM JAPAN
S8
           661
               INC'
                AU='SAKURAI KAZU'
S9
            1
                AU='SAKURAI KAZUKO': AU='SAKURAI KAZUKO SONY CORPORATION'
S10
            28
            7
                AU='SAKURAI KO'
S11
         1171
                AU='SAKURAI, K':AU='SAKURAI, K. ET AL.'
S12
            0
                AU='SAKURAI, KAZUKO'
S13
            1
                AU='KAZUKO, S.'
S14
S15
           78
                AU='TORIYAMA M'
                AU='TORIYAMA MITSURU': AU='TORIYAMA MITSURU C O SONY CORPOR-
S16
           35
             ATION
                AU='TORIYAMA, M':AU='TORIYAMA, M. ET AL.'
S17
           145
                AU='TORIYAMA, MITSURU'
S18
            0
                AU='INOKUCHI T':AU='INOKUCHI T Y'
S19
           126
                 AU='INOKUCHI TATSUYA': AU='INOKUCHI TATSUYA SONY CORPORATIO-
S20
           116
             Ν'
                AU='INOKUCHI TETSUYA'
S21
            3
S22
            46
                AU='INOKUCHI, T.'
S23
            0
                AU='INOKUCHI, TATSUYA'
         3448
                 S1:S23
S24
         2004
                 S24 FROM 347,348,349,350,371
S25
S26
           119
                 IC=(G06F-017? OR G06F-007? OR G06Q-030? OR G06F-0017? OR G-
              06F-0007? OR G06Q-0030?)
S27
           119
                 S25 AND S26
                 SELECT??? OR SPECIFY??? OR SPECIFIE? ? OR CHOOS??? OR DESI-
S28
           667
             GNAT ??? OR INDICAT ??? OR HIGHLIGHT ??? OR MOUSEOVER OR MOUSE() -
             OVER OR TRIGGER? ? OR CLICK??? OR CLICKTHROUGH OR MOUSECLICK?
                 S27 AND S28
S29
                 (CHILD OR (POP OR POPS OR POPP???) () (UP OR UPS) OR POPUP? ?
S30
               OR SMALL ??) (3N) (DISPLAY? ? OR WINDOW? ? OR SCREEN? ? OR PAGE?
               ? OR VIEW? ? OR IMAGE? ?)
S31
                S27 AND S30
```

S32	327	WATCH??? OR VIEW???
S33	37	S28 (S) S32
S34	5	S27 AND S33
S35	692	MEDIA OR VIDEO? ? OR MOVIE? ? OR TV OR TELEVISION OR TELLY?
	?	OR STREAM??? OR PROGRAM OR WEBTV OR ITV OR BROADCAST? ? OR
	DI	RECTV OR DIRECTTV OR FILM? ? OR (MOTION OR MOVING) () PICTURE?
	?	OR PROGRAM??? OR TELECAST???
S36	12	S29 (S) S35
s37	14	S34 OR S36
S38	14	IDPAT (sorted in duplicate/non-duplicate order)
S39	13	IDPAT (primary/non-duplicate records only)
S40	1444	S24 NOT S25
S41	99	S28 AND S40
S42	11	S35(S)S41
S43	0	S30 AND S40
S44	6	S42 NOT PY>2000
S45	6	S44 NOT PD=20000309:20060331
S46	5	RD (unique items)
S47	18_	S39 OR S46

```
(Item 2 from file: 348)
 47/3,K/4
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01702456
RECORDING MEDIUM, RECORDING METHOD, RECORDING DEVICE, REPRODUCTION DEVICE,
    DATA TRANSMISSION METHOD, AND SERVER DEVICE
AUFZEICHNUNGSMEDIUM,
                      -VERFAHREN, -VORRICHTUNG, DATENUEBERTRAGUNGSVERFAHREN
    UND SERVERVORRICHTUNG
            D'ENREGISTREMENT,
                                 PROCEDE
                                            D'ENREGISTREMENT,
SUPPORT
                                                                  DISPOSITIF
                       DISPOSITIF DE LECTURE, PROCEDE D'EMISSION DE DONNEES
    D'ENREGISTREMENT,
    ET DISPOSITIF SERVEUR
PATENT ASSIGNEE:
  Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku,
    Tokyo 141-0001, (JP), (Applicant designated States: all)
  Sony Disc Technology Inc., (2937881), 7-35 Kitashinagawa
    6-chome, Shinagawa-ku, Tokyo 141-0001, (JP), (Applicant designated
    States: all)
INVENTOR:
  SAKO, Yoichiro, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141-0001, (JP)
  SHIBASAKI, Etsuo, c/o SONY DISC TECHNOLOGY INC., 7-35, Kitashinagawa
    6-chome, Shinagawa-ku, Tokyo 141-0001, (JP)
  KANADA, Yoriaki, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141-0001, (JP)
  SAITO, Akiya, c/o SONY DISC TECHNOLOGY INC., 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141-0001, (JP)
  NAKAJIMA, Koichi, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141-0001, (JP)
  FURUKAWA, Shunsuke, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141-0001, (JP)
  KIJIMA, Kaoru, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141-0001, (JP)
  INOUE, Akiko, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141-0001, (JP)
LEGAL REPRESENTATIVE:
  Melzer, Wolfgang, Dipl.-Ing. (8278), Patentanwalte Mitscherlich &
    Partner, Sonnenstrasse 33, 80331 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1434205 A1 040630 (Basic)
                              WO 2004001727 031231
APPLICATION (CC, No, Date):
                             EP 2003736250 030625; WO 2003JP8047 030625
PRIORITY (CC, No, Date): JP 2002184972 020625; JP 2002251682 020829
DESIGNATED STATES: DE; ES; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS (V7): G11B-007/0045; G11B-007/24; G11B-020/10;
  G11B-020/12; G11B-027/00; G06F-017/60
ABSTRACT WORD COUNT: 96
NOTE:
  Figure number on first page: 002
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A
               (English)
                           200427
                                      2167
                (English)
                           200427
                                      8783
      SPEC A
Total word count - document A
                                     10950
Total word count - document B
Total word count - documents A + B
                                     10950
```

- ...SPECIFICATION optical disc 10 as shown in FIG. 1 is used, it is recorded on the **program** memory area 18 successively or in a distributed manner. On the area, address information is also recorded as information indicating a position on which the identification information UID is recorded in a part of TOC...

 ...has been recorded during the press process is used, it is recorded on, starting the **program** area 14a, any one of the lead-out region 12a and the lead-in region...
- ...over any two areas, successively or in a distributed manner. In this case, positional information **indicating** that the identification information UID is recorded in any address of any area, this is...

```
(Item 2 from file: 350)
 47/3,K/13
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
014405715
            **Image available**
WPI Acc No: 2002-226418/200228
XRPX Acc No: N02-173767
  Data terminal and data transmitter/receiver for extracting data from
 broadcast information
Patent Assignee: SONY CORP (SONY ); INOKUCHI T (INOK-I); SAKO Y (SAKO-I);
  SAKURAI K (SAKU-I); TORIYAMA M (TORI-I)
Inventor: INOKUCHI T ; SAKO Y ; SAKURAI K ; TORIYAMA M
Number of Countries: 003 Number of Patents: 005
Patent Family:
            Kind
                                                        Week
Patent No
                  Date
                           Applicat No
                                        Kind
                                              Date
WO 200167766 A1 20010913 WO 2001JP1758 A 20010307 200228 B
JP 2001258011 A 20010921 JP 200068634 A 20000308 200228
DE 10190946 T 20020529 DE 10190946
                                         A 20010307 200238
                           WO 2001JP1758 A 20010307
US 20030101100 A1 20030529 WO 2001JP1758 A 20010307 200337
                           US 20019331 A 20011106
US 20050203812 A1 20050915 WO 2001JP1758 A 20010307 200561
                           US 20019331
                                         Α
                                              20011106
                           US 200565734
                                              20050225
                                       Α
Priority Applications (No Type Date): JP 200068634 A 20000308
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                  Filing Notes
WO 200167766 A1 J 27 H04N-007/173
  Designated States (National): DE US
JP 2001258011 A 9 H04N-007/173
DE 10190946 T
                    H04N-007/173
                                  Based on patent WO 200167766
US 20030101100 A1
                     G06F-017/60
US 20050203812 A1
                     G06F-017/60
                                  Div ex application WO 2001JP1758
                                  Div ex application US 20019331
Inventor: INOKUCHI T ...
... SAKO Y ...
```

... SAKURAI K ...

... TORIYAMA M

Abstract (Basic):

Broadcast program data and at least information concerning at least an article of consumer goods appearing in a broadcast program included in the broadcast program data are synchronously transmitted and received. The received broadcast program is reproduced and displayed on a display unit. Information concerning an article of consumer goods selected from the articles of consumer goods displayed on the display unit is taken out and displayed. With reference to the related information, a viewer can purchase an article of consumer goods from a shop.

International Patent Class (Main): G06F-017/60 ...

47/AA, AN, AZ, TI/1 (Item 1 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

08133775

REPRODUCTION METHOD, REPRODUCTION DEVICE, AND CONTENT DELIVERY SYSTEM

APPL. NO.: 2003-034640 [JP 200334640]

47/AA, AN, AZ, TI/2 (Item 2 from file: 347)

DIALOG(R) File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07022379

DIGITAL DATA PROCESSOR AND TERMINAL EQUIPMENT

APPL. NO.: 2000-395135 [JP 2000395135]

PRIORITY: 11-375336 [JP 99375336], JP (Japan), December 28, 1999

(19991228)

47/AA, AN, AZ, TI/3 (Item 1 from file: 348)

DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.

01821189

CONTENT PLAYBACK EXPIATION MANAGEMENT SYSTEM, CONTENT PLAYBACK EXPIRATION MANAGEMENT METHOD, TERMINAL, SERVER, PROGRAM, AND RECORDING MEDIUM

INHALTSABSPIEL-ERLOSCHUNGSVERWALTUNGSSYSTEM, INHALTSABSPIEL-ERLOSCHUNGSVERW ALTUNGSVERFAHREN, TERMINAL, SERVER; PROGRAMM UND AUFZEICHNUNGSMEDIUM

SYSTEME ET PROCEDE DE GESTION DE L'EXPIRATION D'UNE REPRODUCTION DE CONTENU, TERMINAL, SERVEUR, PROGRAMME, ET SUPPORT D'ENREGISTREMENT
APPLICATION (CC, No, Date): EP 2004719108 040310; WO 2004JP3113 040310

PRIORITY (CC, No, Date): JP 200384436 030326

47/AA, AN, AZ, TI/4 (Item 2 from file: 348)

DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.

01702456

RECORDING MEDIUM, RECORDING METHOD, RECORDING DEVICE, REPRODUCTION DEVICE, DATA TRANSMISSION METHOD, AND SERVER DEVICE

AUFZEICHNUNGSMEDIUM, -VERFAHREN, -VORRICHTUNG, DATENUEBERTRAGUNGSVERFAHREN UND SERVERVORRICHTUNG

SUPPORT D'ENREGISTREMENT, PROCEDE D'ENREGISTREMENT, DISPOSITIF D'ENREGISTREMENT, DISPOSITIF DE LECTURE, PROCEDE D'EMISSION DE DONNEES ET DISPOSITIF SERVEUR

APPLICATION (CC, No, Date): EP 2003736250 030625; WO 2003JP8047 030625 PRIORITY (CC, No, Date): JP 2002184972 020625; JP 2002251682 020829

47/AA, AN, AZ, TI/5 (Item 3 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01392340

DATA RECORD MEDIUM, CONTENT DATA, RECORD MEDIUM, DATA RECORDING METHOD AND APPARATUS, AND DATA REPRODUCING METHOD AND APPARATUS

MEDIUM ZUR AUFZEICHNUNG VON DATEN, CONTENT-DATEN, AUFZEICHNUNGSMEDIUM, VERFAHREN UND VORRICHTUNG ZUR AUFZEICHNUNG VON DATEN SOWIE VERFAHREN

UND VORRICHTUNG ZUR WIEDERGABE VON DATEN

SUPPORT D'ENREGISTREMENT DE DONNEES, DONNEES DE CONTENU, SUPPORT D'ENREGISTREMENT, PROCEDE ET APPAREIL D'ENREGISTREMENT DE DONNEES ET PROCEDE ET APPAREIL DE REPRODUCTION DE DONNEES

APPLICATION (CC, No, Date): EP 2001938627 010613; WO 2001JP5005 010613 PRIORITY (CC, No, Date): JP 2000176593 000613

47/AA, AN, AZ, TI/6 (Item 4 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01387208

CONTENTS DATA, RECORDING MEDIUM, RECORDING METHOD AND DEVICE, REPRODUCING METHOD AND DEVICE

INHALTSDATEN, AUFZEICHNUNGSMEDIUM, AUFZEICHNUNGSVERFAHREN UND -VORRICHTUNG, WIEDERGABEVERFAHREN UND VORRICHTUNG

DONNEES DE CONTENUS, SUPPORT D'ENREGISTREMENT, PROCEDE ET DISPOSITIF D'ENREGISTREMENT, PROCEDE ET DISPOSITIF DE REPRODUCTION

APPLICATION (CC, No, Date): EP 2001934456 010531; WO 2001JP4600 010531 PRIORITY (CC, No, Date): JP 2000164450 000601; JP 2000214157 000714

47/AA, AN, AZ, TI/7 (Item 5 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01303429

RECORDING MEDIUM, DATA RECORDING METHOD AND APPARATUS, DATA REPRODUCING METHOD AND APPARATUS, AND COPYING CONTROL METHOD

AUFZEICHNUNGSMEDIUM, DATENAUFZEICHNUNGSVERFAHREN UND -GERAER, DATENWIEDERGABEVERFAHREN UND -GERAET, UND KOPIERKONTROLLVERFAHREN

SUPPORT D'ENREGISTREMENT, PROCEDE ET APPAREIL D'ENREGISTREMENT DE DONNEES, PROCEDE ET APPAREIL DE REPRODUCTION DE DONNEES ET PROCEDE DE COMMANDE DE COPIES

APPLICATION (CC, No, Date): EP 2000974982 001114; WO 2000JP8017 001114 PRIORITY (CC, No, Date): JP 99326091 991116; JP 99334979 991125

47/AA, AN, AZ, TI/8 (Item 6 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01271185

DATA RECORDED MEDIUM, DATA REPRODUCING METHOD AND REPRODUCING APPARATUS MEDIUM MIT AUFGEZEICHNETEN DATEN, DATENWIEDERGABEVERFAHREN UND WIEDERGABEGERAET

SUPPORT ENREGISTRE PAR DONNEES, TECHNIQUE ET DISPOSITIF DE REPRODUCTION DE DONNEES

APPLICATION (CC, No, Date): EP 2000955043 000825; WO 2000JP5769 000825 PRIORITY (CC, No, Date): JP 99239008 990825; JP 200030281 000202

47/AA, AN, AZ, TI/9 (Item 7 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01134274

Method and system for distributing information, comprising a method and system for billing the information which has been distributed

Verfahren und Vorrichtung fur die Verteilung von Informationen, mit einem Verfahren und einer Vorrichtung zur Abrechnung der verteilten Informationen

Methode et dispositif pour la distribution d'informations, comportant une methode et un systeme pour la facturation des informations distribuees APPLICATION (CC, No, Date): EP 99119257 990928; PRIORITY (CC, No, Date): JP 98275725 980929

47/AA,AN,AZ,TI/10 (Item 8 from file: 348) DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01131995

Information distributing apparatus and information distributing method, information receiving apparatus and information receiving method as well as information receiving and distributing method

Informationsverteilungsgerat und Informationsverteilungsverfahren, Informationsempfangsgerat und Informationsempfangsverfahren und Verfahren zum Informationsempfang und zur Informationsverteilung

Appareil et methode de distribution d'informations, appareil et methode de reception d'informations et methode de reception et distribution d'informations

APPLICATION (CC, No, Date): EP 99118613 990921; PRIORITY (CC, No, Date): JP 98268482 980922

47/AA, AN, AZ, TI/11 (Item 9 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01131976

Recording medium, recording method and recording apparatus

Aufzeichnungsmedium, Aufzeichnungsverfahren und Aufzeichnungsgerat

Support d'enregistrement, methode d'enregistrement et appareil

d'enregistrement

APPLICATION (CC No Date): EP 99118542 990920:

APPLICATION (CC, No, Date): EP 99118542 990920; PRIORITY (CC, No, Date): JP 98268486 980922

47/AA, AN, AZ, TI/12 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014679743

WPI Acc No: 2002-500800/

Data recording and data reproducing apparatus for distributing data through a cable or radio network

Local Applications (No Type Date): WO 2001JP11590 A 20011227; WO 2001JP11590 A 20011227; US 2002204910 A 20020826; KR 2002711160 A 20020826; CN 2001807601 A 20011227; WO 2001JP11590 A 20011227; JP 2002553700 A 20011227; WO 2001JP11590 A 20011227; US 2002204910 A 20020826; US 2005211782 A 20050825

Priority Applications (No Type Date): JP 2000398778 A 20001227

47/AA, AN, AZ, TI/13 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014405715

WPI Acc No: 2002-226418/

Data terminal and data transmitter/receiver for extracting data from broadcast information

Local Applications (No Type Date): WO 2001JP1758 A 20010307; JP 200068634 A 20000308; DE 10190946 A 20010307; WO 2001JP1758 A 20010307; WO 2001JP1758 A 20010307; US 20019331 A 20011106; WO 2001JP1758 A 20010307; US 20019331 A 20011106; US 200565734 A 20050225

Priority Applications (No Type Date): JP 200068634 A 20000308

47/AA, AN, AZ, TI/14 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08074066 INSPEC Abstract Number: A2001-23-8115G-007, B2001-12-0520D-008
Title: Effects of sapphire substrate configurations on MBE growth of ZnO

47/AA, AN, AZ, TI/15 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07731491 INSPEC Abstract Number: A2000-22-8115G-029, B2000-11-0520D-067 Title: Effects of substrate offset angles on MBE growth of ZnO

47/AA,AN,AZ;TI/16 (Item 3 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06880802 INSPEC Abstract Number: A9810-6140K-011

Title: Crystal morphology and polymorphism of a wholly aromatic thermoplastic polymer, poly(ketone sulfide)

47/AA, AN, AZ, TI/17 (Item 4 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05448192 INSPEC Abstract Number: A9317-8160B-021

Title: Electrochemical coloration of stainless steel and the scanning tunneling microscopic study

47/AA, AN, AZ, TI/18 (Item 5 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03620461 INSPEC Abstract Number: C86019267

Title: System debugging tool to shorten the software development cycle

```
? show files;ds
File 347: JAPIO Nov 1976-2005/Oct (Updated 060203)
          (c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD, UM &UP=200611
          (c) 2006 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
          (c) 2002 INPI. All rts. reserv.
                 Description
Set
        Items
      1881720
                WATCH ??? OR VIEW ???
S1
                MEDIA OR VIDEO? ? OR MOVIE? ? OR TV OR TELEVISION OR TELLY?
      3020227
S2
               ? OR STREAM??? OR PROGRAM OR WEBTV OR ITV OR BROADCAST? ? OR
             DIRECTV OR DIRECTTV OR FILM? ? OR (MOTION OR MOVING)()PICTURE?
               ? OR PROGRAM??? OR TELECAST???
S3
      2797861
                 SELECT??? OR SPECIFY??? OR SPECIFIE? ? OR CHOOS??? OR DESI-
             GNAT ??? OR INDICAT ??? OR HIGHLIGHT ??? OR MOUSEOVER OR MOUSE() -
             OVER OR CLICK??? OR CLICKTHROUGH OR MOUSECLICK?
      5550018
                 MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR -
S4
             ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR GOOD? ?
             OR UNIT OR UNITS
S5
        22599
                 (CHILD OR (POP OR POPS OR POPP???)()(UP OR UPS) OR POPUP? ?
               OR SMALL??) (3N) (DISPLAY? ? OR WINDOW? ? OR SCREEN? ? OR PAGE?
               ? OR VIEW? ? OR IMAGE? ?)
                KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR STORE? ? OR -
S6
      2964514
             STORING OR BUY??? OR PURCHAS??? OR CART OR CARTS OR BASKET? ?
               OR SHOPPINGBASKET? ? OR SHOPPINGCART? ? OR KART? ? OR ORDER?-
              ??
s7
        19505
                 S1(2N)S2
S8
       188775
                 S3 (5N) S4
                 S5 (10N) S6 (10N) S8
S9
            17
S10
             0
                 S7(S)S9
          229
S11
                 S7 (S) S8
S12
          100
                 S7 (10N) S8
S13
       404615
                 IC=(G06F-017? OR G06F-007? OR G06Q-030? OR G06F-0017? OR G-
              06F-0007? OR G06Q-0030?)
S14
            17
                 S12 AND S13
                 S6(S)S11
S15
            94
           26
                 S13 AND S15
S16
S17
           42
                 S6(S)S12
S18
           13
                 S13 AND S17
S19
            3.0
                S9 OR S18 )
                 IDPAT (sorted in duplicate/non-duplicate order)
S20
           -3-0-
           30
                 IDPAT (primary/non-duplicate records only)
S21
```

21/3, K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

017017438 **Image available**
WPI Acc No: 2005-341755/200535

Goods viewer platform interface for electronic commerce, and service business method/model using the same

Patent Assignee: PARK K H (PARK-I)

Inventor: PARK K H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2005002698 A 20050110 KR 200494802 A 20041118 200535 B

Priority Applications (No Type Date): KR 200494802 A 20041118

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2005002698 A 1 G06F-017/60

Abstract (Basic):

window(S100) enables a user to select a desired category. A preview window(S110) displays items of the selected category to a screen as a small clipart form. A wish-list window(S120) enables the user to put the desired item in a cart by clicking /dropping the item with a mouse. A detail view window(S130) displays a detail goods image if the...

21/3,K/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014026212 **Image available**
WPI Acc No: 2001-510426/200156

Advertisement method using internet broadcasts

Patent Assignee: BESTAR MEDIA CO LTD (BEST-N)

Inventor: KIM G S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001008332 A 20010205 KR 200070158 A 20001124 200156 B

Priority Applications (No Type Date): KR 200070158 A 20001124

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001008332 A 1 G06F-017/6006

Abstract (Basic):

... close up image, is naturally transmitted to the viewer by including the information in the **broadcast** content. The **viewer purchases** that **product** by **clicking** the **product** image, connecting to the website, and making the **purchase**.

International Patent Class (Main): **G06F-017/6006**

21/3, K/17 (Item 17 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

Image available 013945783 WPI Acc No: 2001-429996/200146

Method for shopping product on movie using world wide web on the internet

Patent Assignee: MIRAE INTERCOM CO LTD (MIRA-N)

Inventor: YANG D J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 20000504 200146 B KR 2001000113 A 20010105 KR 200024010 Α

Priority Applications (No Type Date): KR 200024010 A 20000504

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001000113 A 1 G06F-017/60

Abstract (Basic):

information of the product if the product on a screen or a letter of the product are clicked while the user watches the

International Patent Class (Main): G06F-017/60

(Item 19 from file: 350) 21/3,K/19

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

Image available 013148376

WPI Acc No: 2000-320248/200028

XRPX Acc No: N00-240402

Moving picture coding/decoding apparatus generating additional indexing information such as the outline of recorded video information

Patent Assignee: HITACHI LTD (HITA)

Inventor: ARAI H; MOTOSU A; NISHIMURA T; TANAKA E; TSUBOI Y

Number of Countries: 027 Number of Patents: 003

Patent Family:

Kind Kind Week Patent No Date Applicat No Date EP 998147 A1 20000503 EP 99120834 A 19991025 200028 B 20000512 JP 98303497 19981026 200032 JP 2000134579 A Α CN 1252587 Α 20000510 CN 99123361 Α 19991026 200036

Priority Applications (No Type Date): JP 98303497 A 19981026

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A1 E 24 H04N-007/26 EP 998147

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2000134579 A 12 H04N-005/93

CN 1252587 Α G06T-009/00

Abstract (Basic):

coded or decoded when read from a storage unit (16). A storage control unit (15) stores the small image data from a generating unit (13) in the storage unit for correlation with decoded image data from unit (12). The selected image is then displayed.

(Item 23 from file: 347) 21/3,K/23

DIALOG(R) File 347: JAPIO (c) 2006 JPO & JAPIO. All rts. reserv.

07739849 **Image available**
SALES PROMOTION SUPPORT SYSTEM AND METHOD

PUB. NO.: 2003-233751 [JP 2003233751 A]

PUBLISHED: August 22, 2003 (20030822)

INVENTOR(s): SAITO AKIRA

MASAMOTO SATOSHI OHORI TSUTOMU TAKAHASHI MAKOTO FUKUNAGA HIRONOBU

APPLICANT(s): NTT DATA CORP

APPL. NO.: 2002-034977 [JP 200234977] FILED: February 13, 2002 (20020213)

INTL CLASS: G06F-017/60 ; G07G-001/01; H04N-007/173

ABSTRACT

 \dots a commodity by a television broadcast or the like for sales promotion activity in a $\ensuremath{\mathbf{store}}$.

SOLUTION: A consumer 20 inputs **selection** of a desired **commodity** introduced during **viewing** of a **broadcast** program or the like into a broadcast receiver 30. ID of the selected commodity is **saved** in a selection information managing system 40. Afterwards, the consumer 20 visits the **store** and inputs an information request by using a display device 60. In response to the...

... selection information management system 40, sales promotion information (position of a sales space in the **store**, a commodity detailed description or the like) is read from a possessed commodity database 53...

21/3, K/25 (Item 25 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

07474076 **Image available**

METHOD AND DEVICE FOR SHOPPING, STORAGE MEDIUM STORED WITH COMPUTER PROGRAM FOR SHOPPING, AND COMPUTER PROGRAM FOR SHOPPING

PUB. NO.: 2002-342594 [JP 2002342594 A] PUBLISHED: November 29, 2002 (20021129)

INVENTOR(s): MAKINO MASAAKI TAKEUCHI MASANORI

APPLICANT(s): TOSHIBA TEC CORP

APPL. NO.: 2001-146801 [JP 2001146801] FILED: May 16, 2001 (20010516)

INTL CLASS: G06F-017/60; H04N-005/44; H04N-007/173

ABSTRACT

PROBLEM TO BE SOLVED: To **buy** an article appearing in a program while watching the program without any disturbance to the **watching** of the **program**.

SOLUTION: Provided is environment wherein information specifying objects (a), (b), (c), etc., appearing in the program which can be watched through equipment 301...

... to correspond to each other to provide the unique information made to correspond to the stored and held information specifying the objects and environment wherein the intention to buy a desired object according to the unique information is indicated is provided, thereby accepting the purchase intention indication. Consequently, the viewer indicates the desired objects (a), (b), (c), etc., while viewing the program and can examines the purchase of the objects (a), (b), (c), etc., and purchases them thereafter.

COPYRIGHT: (C) 2003, JPO

21/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

017512463

Print production system for producing school album, has controller to correct density and color of background of displayed image based on input correction information for controlling change of print production condition

Local Applications (No Type Date): JP 2004151405 A 20040521 Priority Applications (No Type Date): JP 2004151405 A 20040521

21/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

017017438

Goods viewer platform interface for electronic commerce, and service business method/model using the same

Local Applications (No Type Date): KR 200494802 A 20041118 Priority Applications (No Type Date): KR 200494802 A 20041118

21/AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

016965953

Child image generator combines child parts selected from several child parts stored in storage unit to generate child image

Local Applications (No Type Date): JP 2003340059 A 20030930 Priority Applications (No Type Date): JP 2003340059 A 20030930

21/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

016761791

Privilege assignment system for promoting sales of goods, divides customers into successful or defeated customer according to random selection processing of goods, based on which privilege is given to customer

Local Applications (No Type Date): JP 2003184782 A 20030627 Priority Applications (No Type Date): JP 2003184782 A 20030627

21/AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

016539710

Memory items filtering method in computer system, involves selecting filter term corresponding to metadata properties of items, to cause items in display to be reduced to items that share property

Local Applications (No Type Date): US 2003403341 A 20030327; WO 2003US15720 A 20030515; BR 20036672 A 20030515; WO 2003US15720 A 20030515; WO 2003US15720 A 20030515; NO 20042683 A 20040625; AU 2003229326 A 20030515; CN 2003801850 A 20030515; WO 2003US15720 A 20030515; MX 20046414 A 20040629

Priority Applications (No Type Date): US 2003403341 A 20030327

21/AN, AZ, TI/6 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

016126767

Disc operated selector chart has concentric data viewed via four windows to match requirements to available product types

Local Applications (No Type Date): DE 2003U2018077 U 20031122 Priority Applications (No Type Date): DE 2003U2018077 U 20031122

21/AN, AZ, TI/7 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

015437215

Telephone apparatus has controller that designates whether transmission destination telephone apparatus can store image data in storage device, based on stored relevant information including small image information Local Applications (No Type Date): JP 2001360606 A 20011127 Priority Applications (No Type Date): JP 2001360606 A 20011127

21/AN, AZ, TI/8 (Item 8 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

015347045

Multi-projection system produces synthesized image by color conversion and image correction based on profile selected in accordance with desired positional information

Local Applications (No Type Date): JP 2001228484 A 20010727 Priority Applications (No Type Date): JP 2001228484 A 20010727

21/AN, AZ, TI/9 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014915890

Printer connected to computer, shifts specified data to next page when small page with partial printing area is detected, without damaging order of page

Local Applications (No Type Date): JP 200149239 A 20010223 Priority Applications (No Type Date): JP 200149239 A 20010223

21/AN, AZ, TI/10 (Item 10 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014898744

Video signal processing circuit for small screen image display, has selection units which selects memory based on input field distinction signal, from which data is read based on output clock frequency Local Applications (No Type Date): JP 2001105630 A 20010404 Priority Applications (No Type Date): JP 2001105630 A 20010404

21/AN, AZ, TI/11 (Item 11 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014537487

Method for providing medical journals through internet Local Applications (No Type Date): KR 200010867 A 20000304 Priority Applications (No Type Date): KR 200010867 A 20000304

21/AN, AZ, TI/12 (Item 12 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014466920

Broadcast content provision system provides broadcast content depending on collected attributes, for specified viewer through network Local Applications (No Type Date): JP 2000211725 A 20000712 Priority Applications (No Type Date): JP 2000211725 A 20000712

21/AN, AZ, TI/13 (Item 13 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014161653

Method for displaying screen of internet site
Local Applications (No Type Date): KR 200116534 A 20010329
Priority Applications (No Type Date): KR 200116534 A 20010329

21/AN, AZ, TI/14 (Item 14 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014089194

Recording device for copier, printer, facsimile, modifies setting condition of selected function displayed in liquid crystal display device

Local Applications (No Type Date): JP 90320636 A 19901127; JP 200048393 A 19901127; JP 90320636 A 19901127; JP 200048393 A 19901127
Priority Applications (No Type Date): JP 90320636 A 19901127; JP 200048393 A 19901127

21/AN, AZ, TI/15 (Item 15 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014026212

Advertisement method using internet broadcasts
Local Applications (No Type Date): KR 200070158 A 20001124
Priority Applications (No Type Date): KR 200070158 A 20001124

21/AN, AZ, TI/16 (Item 16 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

013946266

System for supplying and managing product information of electronic commerce

Local Applications (No Type Date): KR 200063301 A 20001026 Priority Applications (No Type Date): KR 200063301 A 20001026

21/AN, AZ, TI/17 (Item 17 from file: 350)

DTALOG(R) File 350: (c) 2006 Thomson Derwent. All rts. reserv.

013945783

Method for shopping product on movie using world wide web on the internet

Local Applications (No Type Date): KR 200024010 A 20000504 Priority Applications (No Type Date): KR 200024010 A 20000504

21/AN,AZ,TI/18 (Item 18 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

013561535

Image pick-up apparatus e.g. electronic still camera, includes shift lens
which is adjusted such that image of photographed object is formed
sequentially on selective divided small image pick-up screen
Local Applications (No Type Date): JP 99112359 A 19990420
Priority Applications (No Type Date): JP 99112359 A 19990420

21/AN,AZ,TI/19 (Item 19 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

013148376

Moving picture coding/decoding apparatus generating additional indexing information such as the outline of recorded video information

Local Applications (No Type Date): EP 99120834 A 19991025; CN 99123361 A 19991026; JP 98303497 A 19981026

Priority Applications (No Type Date): JP 98303497 A 19981026

21/AN,AZ,TI/20 (Item 20 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

011991176

Fuel supply apparatus for filling station - has large sized indicator and small sized indicator to display fuel supply amount, tax exemption amount, taxable amount and unit price

Local Applications (No Type Date): JP 96342347 A 19961209 Priority Applications (No Type Date): JP 96342347 A 19961209

21/AN,AZ,TI/21 (Item 21 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

011830835

Multifunction image processor used as peripheral device of personal0 computer - performs reading of document image and printing of image data sequentially or simultaneously depending on capacity of image memory Local Applications (No Type Date): JP 96234798 A 19960905 Priority Applications (No Type Date): JP 96234798 A 19960905

21/AN,AZ,TI/22 (Item 22 from file: 347)
DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07750766

CONTENTS PROVIDING METHOD, CONTENTS PROVIDING DEVICE AND PROGRAM

APPL. NO.: 2002-038167 [JP 200238167]

21/AN,AZ,TI/23 (Item 23 from file: 347)
DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07739849

SALES PROMOTION SUPPORT SYSTEM AND METHOD

APPL. NO.: 2002-034977 [JP 200234977]

21/AN, AZ, TI/24 (Item 24 from file: 347)

DIALOG(R) File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07476415

VIEWING INFORMATION COLLECTION SYSTEM AND METHOD USING DATA BROADCASTING, AND BROADCAST RECEIVER, VIEWING INFORMATION SERVER, SHOP TERMINAL, AND ADVERTISER TERMINAL USED THEREIN

APPL. NO.: 2002-065376 [JP 200265376]

PRIORITY: 2001-073728 [JP 200173728], JP (Japan), March 15, 2001

(20010315)

21/AN, AZ, TI/25 (Item 25 from file: 347)

DIALOG(R) File 347: (c) 2006 JPO & JAPIO. All rts. reserv.

07474076

METHOD AND DEVICE FOR SHOPPING, STORAGE MEDIUM STORED WITH COMPUTER PROGRAM FOR SHOPPING, AND COMPUTER PROGRAM FOR SHOPPING

APPL. NO.: 2001-146801 [JP 2001146801]

21/AN, AZ, TI/26 (Item 26 from file: 347)

DIALOG(R) File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07156156

METHOD AND SYSTEM FOR PROVIDING TV SPEED LOAN EXAMINATION SERVICE, AND RECORDING MEDIUM RECORDED WITH PROGRAM TO BE USED THEREFOR

APPL. NO.: 2000-200037 [JP 2000200037]

21/AN, AZ, TI/27 (Item 27 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

06981896

DISPLAY INTERFACE METHOD, APPARATUS AND PROGRAM RECORDING MEDIUM

APPL. NO.: 2000-016655 [JP 200016655]

21/AN, AZ, TI/28 (Item 28 from file: 347)

DIALOG(R) File 347: (c) 2006 JPO & JAPIO. All rts. reserv.

06638689

DIGITAL BROADCASTING RECEIVER

APPL. NO.: 11-026584 [JP 9926584]

(Item 29 from file: 347) 21/AN, AZ, TI/29

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

05878414

COMPUTER BASED LEARNING SYSTEM

APPL. NO.: 08-323998 [JP 96323998]

21/AN, AZ, TI/30 (Item 30 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

03290925

IMAGE DISPLAY SYSTEM FOR RETRIEVED COMMODITY

APPL. NO.: 01-087250 [JP 8987250]

```
? show files;ds
File 348: EUROPEAN PATENTS 1978-2006/Feb W02
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060209,UT=20060202
         (c) 2006 WIPO/Univentio
        Items
                Description
Set
       945010
                WATCH??? OR VIEW???
S1
       952885
                MEDIA OR VIDEO? ? OR MOVIE? ? OR TV OR TELEVISION OR TELLY?
S2
              ? OR STREAM??? OR PROGRAM OR WEBTV OR ITV OR BROADCAST? ? OR
             DIRECTV OR DIRECTTV OR FILM? ? OR (MOTION OR MOVING) () PICTURE?
              ? OR PROGRAM??? OR TELECAST???
                SELECT??? OR SPECIFY??? OR SPECIFIE? ? OR CHOOS??? OR DESI-
S3
      1723181
             GNAT ??? OR INDICAT ??? OR HIGHLIGHT ??? OR MOUSEOVER OR MOUSE() -
             OVER OR CLICK??? OR CLICKTHROUGH OR MOUSECLICK?
                MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR -
S4
      1597315
             ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR GOOD? ?
             OR UNIT OR UNITS
                (CHILD OR (POP OR POPS OR POPP???)()(UP OR UPS) OR POPUP? ?
S5
        48565
              OR SMALL??)(3N)(DISPLAY? ? OR WINDOW? ? OR SCREEN? ? OR PAGE?
              ? OR VIEW? ? OR IMAGE? ?) OR PICTURE(2X)PICTURE
               KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR STORE? ? OR -
S6
      1450409
             STORING OR BUY??? OR PURCHAS??? OR CART OR CARTS OR BASKET? ?
              OR SHOPPINGBASKET? ? OR SHOPPINGCART? ? OR KART? ? OR ORDER?-
        25999
s7
                S1(2N)S2
       218998
                S3 (5N) S4
S8
           84
                S5(10N)S6(10N)S8
S9
S10
            3
                S7(S)S9
          513
S11
                S5 (10N) S8
                IC=(G06F-017? OR G06F-007? OR G06Q-030? OR G06F-0017? OR G-
S12
        61371
             06F-0007? OR G06Q-0030?)
S13
          134
                S11 AND S12
                S7(S)S13
S14
            4
S15
           11
                S7(S)S11
S16
          395
                S7 (10N) S8
S17
           12
                S5(S)S16
\S18
                S10 OR S14 OR S15 OR S17
           20
S19
           20
                IDPAT (sorted in duplicate/non-duplicate order)
S20
           20
                IDPAT (primary/non-duplicate records only)
```

```
20/3,K/2
              (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01840794
EL DISPLAY AND ITS DRIVING METHOD
EL-DISPLAY UND VERFAHREN ZU SEINER ANSTEUERUNG
AFFICHEUR EL ET SON PROCEDE D'EXCITATION
PATENT ASSIGNEE:
  Toshiba Matsushita Display Technology Co., Ltd., (4521211), 1-8, Konan
    4-chome, Minato-ku, Tokyo 108-0075, (JP), (Applicant designated States:
    all)
INVENTOR:
  TAKAHARA, Hiroshi, 1011-1-345, Uzumasa, Neyagawa-shi, Osaka 571-0807,
    (JP)
LEGAL REPRESENTATIVE:
  Siegert, Georg (9211261), Hoffmann - Eitle Patent- und Rechtsanwalte
   Arabellastrasse 4, D-81925 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1624435 A1 060208 (Basic)
                              WO 2004100118 041118
                              EP 2004730064 040428; WO 2004JP6153 040428
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 2003129528 030507; JP 2003277166 030718; JP
    200445517 040220
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; HR; LT; LV; MK
INTERNATIONAL PATENT CLASS (V7): G09G-003/30; G09G-003/20
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
  G09G-0003/30
                  A I F B 19800101 20041122 H EP
  G09G-0003/20
                  A I L B 19800101 20041122 H EP
ABSTRACT WORD COUNT: 123
NOTE:
  Figure number on first page: 0127
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200606
                                       316
                (English) 200606
      SPEC A
                                    238178
Total word count - document A
                                    238494
Total word count - document B
Total word count - documents A + B 238494
... SPECIFICATION the B color.
    The decreased programming current means decreases in the current
  outputted by the unit transistors 154. The decreased current results in
  increased variations in the unit transistors 154. To...
 20/3,K/3
              (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
```

00200862

Automatic front of screen adjustment, testing system and method.

Verfahren und System zur automatischen Einstellung und Prufung der Vorderseite eines Bildschirmes.

Methode et systeme automatique de reglage et de test de la force avant d'un ecran.

(c) 2006 European Patent Office. All rts. reserv.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Davidson, William Hanley, 21 Loudon Gardens, Johnstone Renfrewshire Scotland, (GB)

Miller, Ian, 15 Crawfurd View, Lochwinnoch Renfrewshire Scotland, (GB) LEGAL REPRESENTATIVE:

Klein, Daniel Jacques Henri (16401), Compagnie IBM France Departement de Propriete Intellectuelle, F-06610 La Gaude, (FR)

PATENT (CC, No, Kind, Date): EP 204112 A2 861210 (Basic)

EP 204112 A3 880727 EP 204112 B1 921111

APPLICATION (CC, No, Date): EP 86105145 860415;

PRIORITY (CC, No, Date): US 740376 850603

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): H04N-017/04;

ABSTRACT WORD COUNT: 181

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) EPBBF1 1576 (German) EPBBF1 510 CLAIMS B (French) EPBBF1 562 CLAIMS B (English) EPBBF1 5118 SPEC B Total word count - document A Total word count - document B 7766 Total word count - documents A + B 7766

... CLAIMS first means includes:

a video camera for viewing the image formed at the said first means and providing an electric signal representative thereof; a narrow aperture light detecting means for viewing a small area of the image formed at the said first means and providing electric signals indicative of the presence of...to a second control signal, a narrow rectangular area of the image formed by the said first positionable means and forming an optical image thereof, a video camera for viewing the image formed on said second positionable means and providing electric signals representative thereof, light detecting means arranged to view a small area of the image formed on said second positionable means and providing electric signals indicative of the light intensity of the viewed area, and switching means responsive to a third electric control signal for selectively providing signals from...

...processor connected to said robotic test stand and to said image acquisition unit for sending **video test** patterns in the form of video signals and control signals to said robotic test stand...

20/3,K/10 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

01099938 **Image available**

A SYSTEM TO DELIVER INTERNET MEDIA STREAMS, DATA & TELECOMMUNICATIONS SYSTEME POUR DISTRIBUER DES FLUX DE MEDIA INTERNET, DONNEES ET

TELECOMMUNICATIONS

Patent Applicant/Assignee:

SOUTH LAND COMMUNICATIONS PTY LTD, ACN 103 758 872, 36 Garden Drive, Tullamarine, Victoria 3043, AU, AU (Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

NESBIT Peter, 187 Darling Road, MALVERN EAST, Victoria 3145, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

PIPERS PATENT AND TRADE MARK ATTORNEYS (agent), EARLEY Martin, CHANDLER Warren, ROSE Ian, PIPER James, Level 18, 500 Collins Street, MELBOURNE, Victoria 3000, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200423748 A1 20040318 (WO 0423748)

Application: WO 2003AU725 20030611 (PCT/WO AU03000725)

Priority Application: AU 2002301467 20020905; AU 2002952575 20020905; AU 2003203591 20030409

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE
SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 23182

Fulltext Availability: Detailed Description

Detailed Description

... the computer and its keyboard if desired.

1 3 TV Mode

To be able to **view TV** signals, functional blocks including (83) (117) (127) (133) (142) and (144) must be installed in...

...external vehicular TV receiver (86) must be connected, or the vehicle unit must include a small internal viewing screen.

TV stations are **selected** on the vehicle **unit** by turning the knob, pressing a station button, or other means described herein. Stations can

20/AN, AZ, TI/1 (Item 1 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01930027

Secure transaction management

Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung Procede et dispositif de gestion de transactions securisees APPLICATION (CC, No, Date): EP 2005075672 960213;

PRIORITY (CC, No, Date): US 388107 950213

20/AN, AZ, TI/2 (Item 2 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01840794

EL DISPLAY AND ITS DRIVING METHOD

EL-DISPLAY UND VERFAHREN ZU SEINER ANSTEUERUNG

AFFICHEUR EL ET SON PROCEDE D'EXCITATION

APPLICATION (CC, No, Date): EP 2004730064 040428; WO 2004JP6153 040428 PRIORITY (CC, No, Date): JP 2003129528 030507; JP 2003277166 030718; JP 200445517 040220

20/AN, AZ, TI/3 (Item 3 from file: 348)

DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.

00200862

Automatic front of screen adjustment, testing system and method.

Verfahren und System zur automatischen Einstellung und Prufung der Vorderseite eines Bildschirmes.

Methode et systeme automatique de reglage et de test de la force avant d'un ecran.

APPLICATION (CC, No, Date): EP 86105145 860415; PRIORITY (CC, No, Date): US 740376 850603

20/AN, AZ, TI/4 (Item 4 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01281357

HIGH DATA RATE INTERFACE APPARATUS AND METHOD

APPAREIL A INTERFACE A HAUT DEBIT DE DONNEES ET PROCEDE

Application:

WO 2005US8073 20050310 (PCT/WO US05008073)

20/AN, AZ, TI/5 (Item 5 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01261785

LEGAL RESEARCH SYSTEM

SYSTEME DE RECHERCHE LEGALE

Application:

WO 2004US38521 20041117 (PCT/WO US04038521)

20/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01256621

Caryn S. Wesner-Early EIC 3600 17-Feb-06

HAVING PROGRAM RECOMMENDING FUNCTION AND PROGRAM PICTURE RECEIVER RECOMMENDING METHOD PICTURE RECEIVER HAVING PROGRAM RECOMMENDING FUNCTION AND PROGRAM RECOMMENDING METHOD

RECEPTEUR D'IMAGE COMPORTANT UNE FONCTION DE RECOMMANDATION DE PROGRAMME ET PROCEDE DE RECOMMANDATION DE PROGRAMME

Application:

WO 2004JP19659 20041221 (PCT/WO JP04019659)

(Item 7 from file: 349) 20/AN, AZ, TI/7

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01153716

SEMANTIC KNOWLEDGE RETRIEVAL MANAGEMENT AND PRESENTATION

SYSTEME ET PROCEDE POUR UNE EXTRACTION, UNE GESTION, UNE CAPTURE, UN PARTAGE, UNE DECOUVERTE, UNE DISTRIBUTION ET UNE PRESENTATION DE CONNAISSANCES SEMANTIQUES

WO 2004US4674 20040217 (PCT/WO US04004674)

20/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01129704

DEAD NOZZLE COMPENSATION

COMPENSATION D'UNE BUSE HORS ETAT DE FONCTIONNEMENT

Application:

WO 2003AU1616 20031202 (PCT/WO AU03001616)

20/AN, AZ, TI/9 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

METHOD AND APPARATUS FOR VIRTUAL WALKTHROUGH

PROCEDE ET DISPOSITIF DE VISITE VIRTUELLE

WO 2003IL990 20031124 (PCT/WO IL03000990) Application:

20/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01099938

A SYSTEM TO DELIVER INTERNET MEDIA STREAMS, DATA & TELECOMMUNICATIONS

SYSTEME POUR DISTRIBUER DES FLUX DE MEDIA INTERNET, DONNEES ET TELECOMMUNICATIONS

WO 2003AU725 20030611 (PCT/WO AU03000725) Application:

(Item 11 from file: 349) 20/AN, AZ, TI/11

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01075447

SYSTEM FOR CARDIAC RESUSCITATION

SYSTEME DE REANIMATION CARDIAQUE

WO 2003US18542 20030611 (PCT/WO US03018542) Application:

20/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51431 20011019 (PCT/WO US0151431)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

20/AN, AZ, TI/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

20/AN, AZ, TI/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00909145

PLANAR LASER ILLUMINATION AND IMAGING (PLIIM) SYSTEMS WITH INTEGRATED DESPECKLING MECHANISMS PROVIDED THEREIN

SYSTEMES PLIIM D'ILLUMINATION ET D'IMAGERIE AU LASER PLANAIRE A MECANISME DE DECHATOIEMENT INTEGRE

Application: WO 2001US44011 20011121 (PCT/WO US0144011)

Parent Application/Grant:

Related by Continuation to: US 2001954477 20010917 (CIP)

20/AN, AZ, TI/15 (Item 15 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00836144

NETWORKED INTERACTIVE TOY SYSTEM

SYSTEME DE JOUETS INTERACTIFS EN RESEAU

Application: WO 2001IL248 20010314 (PCT/WO IL0100248)

20/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00784126

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REPONSE D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT Application: WO 2000US24086 20000831 (PCT/WO US0024086)

20/AN, AZ, TI/17 (Item 17 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Univentio. All rts. reserv.

00777021

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED USER FRAMEWORK DESIGN FOR MAINTAINING USER PREFERENCES, ROLES AND DETAILS

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UTILISES EN COMMERCE ELECTRONIQUE POUR LA CONCEPTION DE STRUCTURES D'UTILISATEURS DESTINEES À PRESERVER LES PREFERENCES, ROLES ET DETAILS DES UTILISATEURS

Application:

WO 2000US20549 20000728 (PCT/WO US0020549)

20/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Univentio. All rts. reserv.

00777017

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A HOST FRAMEWORK DESIGN IN AN E-COMMERCE ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES À LA CONCEPTION D'UNE STRUCTURE D'ORDINATEUR CENTRAL DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE

Application:

WO 2000US20560 20000728 (PCT/WO US0020560)

20/AN, AZ, TI/19 (Item 19 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00777012

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR PROVIDING AN INTERFACE BETWEEN A FIRST SERVER AND A SECOND SERVER.

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES À UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE BASEE SUR JAVA

Application:

WO 2000US20561 20000728 (PCT/WO US0020561)

20/AN, AZ, TI/20 (Item 20 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Univentio. All rts. reserv.

00418748

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION DE DROITS ELECTRONIQUES

Application:

WO 97US15243 19970829 (PCT/WO US9715243)

```
? show files;ds
       2:INSPEC 1898-2006/Jan W4
         (c) 2006 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2006/Jan
         (c) 2006 ProQuest Info&Learning
File 65:Inside Conferences 1993-2006/Feb W2
         (c) 2006 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2006/Jan
         (c) 2006 The HW Wilson Co.
File 256:TecInfoSource 82-2006/Feb
         (c) 2006 Info.Sources Inc
File 474: New York Times Abs 1969-2006/Feb 16
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/Feb 16
         (c) 2006 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
        Items
                Description
Set
       504460
                WATCH??? OR VIEW???
S1
                MEDIA OR VIDEO? ? OR MOVIE? ? OR TV OR TELEVISION OR TELLY?
S2
      2473341
              ? OR STREAM??? OR PROGRAM OR WEBTV OR ITV OR BROADCAST? ? OR
             DIRECTV OR DIRECTTV OR FILM? ? OR (MOTION OR MOVING) () PICTURE?
              ? OR PROGRAM??? OR TELECAST???
S3
                SELECT??? OR SPECIFY??? OR SPECIFIE? ? OR CHOOS??? OR DESI-
             GNAT??? OR INDICAT??? OR HIGHLIGHT??? OR MOUSEOVER OR MOUSE() -
             OVER OR CLICK??? OR CLICKTHROUGH OR MOUSECLICK?
                MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR -
S4
      3610363
             ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR GOOD? ?
             OR UNIT OR UNITS
                (CHILD OR (POP OR POPS OR POPP???) () (UP OR UPS) OR POPUP? ?
S5
        11413
              OR SMALL??) (3N) (DISPLAY? ? OR WINDOW? ? OR SCREEN? ? OR PAGE?
              ? OR VIEW? ? OR IMAGE? ?) OR PICTURE(2X)PICTURE
      2663152
                KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR STORE? ? OR -
S6
             STORING OR BUY??? OR PURCHAS??? OR CART OR CARTS OR BASKET? ?
              OR SHOPPINGBASKET? ? OR SHOPPINGCART? ? OR KART? ? OR ORDER?-
             ??
s7
        14172
                S1(2N)S2
S8
        58236
                S3 (5N) S4
                S5(10N)S6(10N)S8
S9
            1
S10
            0
                S7(S)S9
S11
           8
                S5(10N)S8
S12
           15
                S7 (10N) S8
S13
           54
                S7 (S) S8
S14
            0
                S5(S)S13
            0
                S5 AND S7 AND S8
S15
         2063
                S2 (10N) S8
S16
                S5(S)S16
S17
           1
S18
           12
                S2 AND S5 AND S8
          112
                S2 AND S3 AND S4 AND S5
S19
S20
           53
                S19 AND (S1 OR S6)
           59
                S2(S)S3(S)S4(S)S5
S21
                S21(S) (S1 OR S6)
           24
S.2.2
                S11 OR S12 OR S18 OR S22)
\s23_
           -55_
           43
                S23 NOT PY>2000
S24
           36
                S24 NOT PD=20000309:20060331
S25
           36
                RD (unique items)
S26
```

```
26/3, K/4 (Item 4 from file: 2)
```

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06968437 INSPEC Abstract Number: C9808-7250N-011

Title: Designing smart pop-up windows

Author(s): Marable, B.; Simmons, R.

Journal: WEB Techniques vol.3, no.7 p.65-8

Publisher: Miller Freeman,

Publication Date: July 1998 Country of Publication: USA

CODEN: WETEFA ISSN: 1086-556X

SICI: 1086-556X(199807)3:7L.65:DSW;1-Q Material Identity Number: F184-98006

Language: English

Subfile: C

Copyright 1998, IEE

...Abstract: up window that acts as a floating navigation tool above the main content browser window. **Selecting items** in the **pop - up window** then updates the contents in the main browser window as a type of navigational remote...

26/3, K/7 (Item 7 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06411567 INSPEC Abstract Number: C9612-6140D-023

Title: A formal framework for modules with state

Author(s): Ancona, D.; Zucca, E.

Author Affiliation: DISI, Genoa Univ., Italy

Conference Title: Algebraic Methodology and Software Technology. 5th International Conference, AMAST '96. Proceedings p.148-62

Editor(s): Wirsing, M.; Nivat, M.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 1996 Country of Publication: Germany xii+640 pp.

ISBN: 3 540 61463 X Material Identity Number: XX96-01898

Conference Title: Algebraic Methodology and Software Technology 5th International Conference. AMAST '96

Conference Date: 1-5 July 1996 Conference Location: Munich, Germany

Language: English

Subfile: C

Copyright 1996, IEE

...Abstract: within an imperative context. A module in a programming language is a part of a **program viewed** as a whole (often a compilation unit), having an interface **specifying** the set of services offered to the outside, while the actual implementation is usually hidden...

26/3,K/11 (Item 11 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04776030 INSPEC Abstract Number: C91004589

Title: The fingerprinted database

Author(s): Wagner, N.R.; Fountain, R.L.; Hazy, R.J.

Author Affiliation: Div. of Math., Comput. Sci. & Stat., Texas Univ., San Antonio, TX, USA

Conference Title: Sixth International Conference on Data Engineering (Cat. No.90CH2840-7) p.330-6

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 1990 Country of Publication: USA xii+585 pp.

ISBN: 0 8186 2025 0

U.S. Copyright Clearance Center Code: CH2840-7/90/0000-0330\$01.00

Conference Sponsor: IEEE

Conference Date: 5-9 Feb. 1990 Conference Location: Los Angeles, CA, USA

Language: English

Subfile: C

...Abstract: management system presents a unique version or view of the data to each user. The **view** contains **small** pseudorandom modifications to **selected** data **items**. The objective of this system is to identify users who divulge proprietary information which they...

26/3,K/13 (Item 13 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04158150 INSPEC Abstract Number: B88039661, C88036628

Title: Interfacing application programs to an object-oriented design database using views and controllers

Author(s): Ly, T.A.; Miller, R.; Girczyc, E.F.

Author Affiliation: Dept. of Electr. Eng., Alberta Univ., Edmonton, Alta., Canada

Conference Title: CCVLSI-87 Technical Digest. Canadian Conference on Very Large Scale Integration p.87-93

Publisher: Univ. Manitoba, Winnipeg, Man., Canada

Publication Date: 1987 Country of Publication: Canada viii+320 pp. Conference Sponsor: Canadian Microelectron. Corp.; Nat. Res. Council Canada: et al

Conference Date: 25-27 Oct. 1987 Conference Location: Winnipeg, Man., Canada

Language: English Subfile: B C

...Abstract: Consistency is maintained by (delayed) recalculation of derived data whenever the database is changed. Application **programs** which calculate **views** are invoked either by the controllers when the user **selects** a menu **item**, or by the database objects when the views are needed. Implicit invocation and constraint propagation...

26/3, K/14 (Item 14 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03890590 INSPEC Abstract Number: D87001596

Title: Electronic media: coming of age. Signs point to the use of television to direct-sell merchandise

Journal: Chain Store Age Executive vol.63, no.5 p.246, 248

Publication Date: May 1987 Country of Publication: USA

CODEN: COMLEF ISSN: 0193-1199

Language: English

Subfile: D

...Abstract: Advertising. He expects that rather than shopping from a store catalog, the consumer can, instead, watch a television program highlighting those same products. The retailer talks to his already existing customer base using electronic media. With the present...

26/3,K/26 (Item 1 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2006 Info.Sources Inc. All rts. reserv.

01128005 DOCUMENT TYPE: Product

PRODUCT NAME: SpheriStat 2.2 (128005)

RockWare Inc (479888) 2221 East St #101 Golden, CO 80401 United States TELEPHONE: (303) 278-3534

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20030228

...variety of ASCII file structures, measurement conventions, and field delimiters. SpheriStat 2.2 offers a **selection** of 77 standard map symbols and 16 net symbols. On stereonets, users can plot points, great circles, and cones. **Popup windows display** all map and net symbols, along with their codes. Users can also **select** net symbol colors and add titles. SpheriStat lets users rotate data. The system tracks all... ...plots and data tables. SpheriStat generates up to 17 different diagrams and statistical results. The **product** offers 3D **views** of nets. Map symbols can be scaled individually. SpheriStat also features automated file backup features. A demonstration version of the **program** can be downloaded from the RockWare Web site.

26/3, K/27 (Item 2 from file: 256)

DIALOG(R) File 256: TecInfoSource (c) 2006 Info. Sources Inc. All rts. reserv.

01097691 DOCUMENT TYPE: Product

PRODUCT NAME: Active Toolbox (097691)

GreenTree Technologies Inc (642819) 490 Wheeler Rd Hauppage, NY 11788 United States TELEPHONE: (516) 271-6995

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20020730

...s Office 97 control, consists of GTGroups and GTGroup objects. Objects

consist of GTGroupItems and **objects**. By **clicking** on groups, users can reveal **items** within them. The control supports large and **small** icon **displays** of groups, displays varying with View property information. Active Toolbox's GTListBox control is a...

DESCRIPTORS: Components; Office Automation; Office Suites; **Program**Development; User Interface Design; User Interfaces

26/3,K/30 (Item 3 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2006 The New York Times. All rts. reserv.

05520358 NYT Sequence Number: 231584890312

TV VIEW: PAY DIRT AT THE OL' SPINOFF CORRAL

ZOUSMER, STEVE

New York Times, Col. 1, Pg. 31, Sec. 2

Sunday March 12 1989

ABSTRACT:

Steve Zousmer **TV View** humorous **article** how TV network executives **select** program they believe will be success; notes popularity of spin-off series and recent success...

26/3,K/35 (Item 2 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

05887665

Interactive cable-TV music channel planned US: INTERACTIVE MUSIC CHANNEL TO BE LAUNCHED Financial Times (FT) 17 Sep 1993 p.24 Language: ENGLISH

... venture to develop an interactive cable channel which will enable viewers to buy music-related **products** from home and to **choose** which pop **videos** to **watch** . The channel's launch in the US is planned over the next 12 months, and...

26/AA, AN, TI/1 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Three-dimensional visualization system as an aid for lung cancer detection

26/AA, AN, TI/2 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Bandwidth skimming: a technique for cost-effective video on demand

26/AA, AN, TI/3 (Item 3 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: A programmable image processing chip

26/AA, AN, TI/4 (Item 4 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Designing smart pop-up windows

26/AA, AN, TI/5 (Item 5 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Shrink-wrap license restrictions-preempted?

26/AA, AN, TI/6 (Item 6 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: HOLOMED-an algorithm for computer generated holograms

26/AA, AN, TI/7 (Item 7 from file: 2)

DIALog(R) File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: A formal framework for modules with state

26/AA, AN, TI/8 (Item 8 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Excimer-laser annealing (adaptive matrix LCD manufacturing)

26/AA, AN, TI/9 (Item 9 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Nicer-Slicer-Dicer: an interactive volume visualization tool

26/AA,AN,TI/10 (Item 10 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Logic and the structure of space - towards a visual logic for spatial reasoning

26/AA,AN,TI/11 (Item 11 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: The fingerprinted database

26/AA,AN,TI/12 (Item 12 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Variance-based color image quantization for frame buffer display

26/AA,AN,TI/13 (Item 13 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Interfacing application programs to an object-oriented design database using views and controllers

26/AA,AN,TI/14 (Item 14 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Electronic media: coming of age. Signs point to the use of television to direct-sell merchandise

26/AA,AN,TI/15 (Item 15 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Digital techniques in Digivision 3896 Multicontrol: picture within a picture

26/AA,AN,TI/16 (Item 16 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: A lot of computing for little money-consumer test of Casio FX-602 P

26/AA, AN, TI/17 (Item 17 from file: 2)

DIALOG(R) File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: The IW 75 selection-pulse unit

26/AA, AN, TI/18 (Item 18 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Computer design of proportional rotating schedules for police manpower

26/AA, AN, TI/19 (Item 19 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Temperature measuring system

26/AA, AN, TI/20 (Item 20 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: Research on the utilization of pattern recognition techniques to identify and classify objects in video data. Final report

26/AA, AN, TI/21 (Item 21 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

Title: The evaluation of picture quality with special reference to television systems

26/AA, AN, TI/22 (Item 1 from file: 35)

DIALOG(R)File 35:(c) 2006 ProQuest Info&Learning. All rts. reserv.

01412872

GIS-BASED WATERSHED INTEGRATED WATER QUALITY MODELING

26/AA, AN, TI/23 (Item 2 from file: 35)

DIALOG(R)File 35:(c) 2006 ProQuest Info&Learning. All rts. reserv.

01259628

A COMPARISON OF THE EFFECTIVENESS OF BRAND DIFFERENTIATION AND INFORMATION-LEVEL STRATEGIES IN SOUTH KOREAN AND U.S. TELEVISION ADVERTISING (UNITED STATES, ADVERTISING)

26/AA, AN, TI/24 (Item 3 from file: 35)

DIALOG(R)File 35:(c) 2006 ProQuest Info&Learning. All rts. reserv.

01089201

SPECTROSCOPIC AND DYNAMIC STUDIES OF OXYGEN AND OZONE CHEMISTRY

26/AA, AN, TI/25 (Item 4 from file: 35)

DIALOG(R)File 35:(c) 2006 ProQuest Info&Learning. All rts. reserv.

1068964

A SEMANTIC LANGUAGE EVALUATION MEDIUM FOR AFRIKAANS SPEAKING PUPILS. (AFRIKAANS TEXT)

26/AA, AN, TI/26 (Item 1 from file: 256)

DIALOG(R) File 256:(c) 2006 Info. Sources Inc. All rts. reserv.

01128005

26/AA, AN, TI/27 (Item 2 from file: 256)

DIALOG(R) File 256:(c) 2006 Info. Sources Inc. All rts. reserv.

01097691

26/AA, AN, TI/28 (Item 1 from file: 474)

DIALOG(R) File 474:(c) 2006 The New York Times. All rts. reserv.

06543424 NYT Sequence Number: 021520931107

TV VIEWER'S GUIDE

26/AA, AN, TI/29 (Item 2 from file: 474)

DIALOG(R) File 474:(c) 2006 The New York Times. All rts. reserv.

06534034 NYT Sequence Number: 499374930523

THING: THE TV ALLOWANCE

26/AA, AN, TI/30 (Item 3 from file: 474)

DIALOG(R)File 474:(c) 2006 The New York Times. All rts. reserv.

05520358 NYT Sequence Number: 231584890312

TV VIEW: PAY DIRT AT THE OL' SPINOFF CORRAL

26/AA, AN, TI/31 (Item 4 from file: 474)

DIALOG(R)File 474:(c) 2006 The New York Times. All rts. reserv.

04267642 NYT Sequence Number: 000000840818

(Peter Kerr article on recent study by Warner Amex Cable Communications which indicated that cable television subscribers are willing to view only a relatively small number of television channels and suggests that if cable systems offer 40 or more channels, many may go practically unused (M))

26/AA, AN, TI/32 (Item 5 from file: 474)

DIALOG(R) File 474:(c) 2006 The New York Times. All rts. reserv.

NYT Sequence Number: 030890781231 00845138

(Carolyn E Setlow article holds qualitative ratings that indicate how much TV viewer liked program should be used to supplement Nielsen ratings (M).)

26/AA, AN, TI/33 (Item 1 from file: 475) DIALOG(R) File 475:(c) 2006 The New York Times. All rts. reserv.

06522215

SEARS PLANS INFOMERCIALS

26/AA, AN, TI/34 (Item 1 from file: 583)

DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

06438849

SVENSK PREMIAR FOR TV I DATORN

SWEDEN: TV 3 PIONEERS STREAMING SERVICES

26/AA, AN, TI/35 (Item 2 from file: 583)

DIALOG(R) File 583:(c) 2002 The Gale Group. All rts. reserv.

05887665

Interactive cable-TV music channel planned US: INTERACTIVE MUSIC CHANNEL TO BE LAUNCHED

26/AA, AN, TI/36 (Item 3 from file: 583)

DIALOG(R) File 583:(c) 2002 The Gale Group. All rts. reserv.

05460473

40" TV Intro'd By Mitsubishi

US - MITSUBISHI ELECTRONICS LAUNCHES 40" COLOUR TV

? show files;ds File 20:Dialog Global Reporter 1997-2006/Feb 17 (c) 2006 Dialog

Set	Items	Description	
S1	4565637	WATCH??? OR VIEW???	
s2	11314812	MEDIA OR VIDEO? ? OR MOVIE? ? OR TV OR TELEVISION OR TELLY?	
	•	OR STREAM??? OR PROGRAM OR WEBTV OR ITV OR BROADCAST? ? OR	
		RECTV OR DIRECTTV OR FILM? ? OR (MOTION OR MOVING)()PICTURE?	
	•	OR PROGRAM??? OR TELECAST???	
s3	6274115		
		NAT??? OR INDICAT??? OR HIGHLIGHT??? OR MOUSEOVER OR MOUSE()-	
		VER OR CLICK??? OR CLICKTHROUGH OR MOUSECLICK?	
S4	15915676	MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR -	
		RTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR GOOD? ?	
_		R UNIT OR UNITS	
s5	55710	1	
		OR SMALL??) (3N) (DISPLAY? ? OR WINDOW? ? OR SCREEN? ? OR PAGE?	
		OR VIEW? ? OR IMAGE? ?) OR PICTURE(2X)PICTURE	
S6	13408796	KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR STORE? ? OR -	
	STORING OR BUY??? OR PURCHAS??? OR CART OR CARTS OR BASKET? ?		
OR SHOPPINGBASKET? ? OR SHOPPINGCART? ? OR KART? ? OR ORDER?-			
	??		
s7	252620	S1 (2N) S2	
S8	264481	S3 (5N) S4	
S9	20	S5 (10N) S6 (10N) S8	
S10	0	S7 (S) S9	
S11	3	S2 (S) S9	
S12	13	S2 (10N) S5 (10N) S8	
S13	89	S2 (S) S5 (S) S8	
S14	69	S13(S)(S1 OR S6)	
S15	76	S11 OR S12 OR S14	
S16	28	S15 NOT PY>2000	
S17	10	S16 NOT PD=20000309:20060331	
S18	10	RD (unique items)	

18/3,K/5

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

O3901519 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Chicago Tribune Ask Jim Column

James Coates

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (CHICAGO TRIBUNE)

January 04, 1999

JOURNAL CODE: KCTR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1358

(USE FORMAT 7 OR 9 FOR FULLTEXT)

icon in your e-mail program to open a spreadsheet, the next dialog box is popping up behind the window with the e-mail so you can't see it.

Hold down the Alt + Tab...

18/AA, AN, TI/1

DIALOG(R)File 20:(c) 2006 Dialog. All rts. reserv.

09304890

Going online need not cost a fortune, says Matt Martel

18/AA, AN, TI/2

DIALOG(R)File 20:(c) 2006 Dialog. All rts. reserv.

08233885

Online Shopping Just Got Easier: Dealpilot.com Unveils Browser Companion Toolbar to Deliver One-click Comparison Shopping for Books, Music and Movies

18/AA, AN, TI/3

DIALOG(R)File 20:(c) 2006 Dialog. All rts. reserv.

08118466

barnesandnoble.com Joins Affinia Commerce Network

18/AA, AN, TI/4

DIALOG(R)File 20:(c) 2006 Dialog. All rts. reserv.

05271439

Micron Electronics and Virtual Spin Team Up to Offer Award-Winning `Internet Store' E-Commerce Solution with Micron Millennia PCs

18/AA, AN, TI/5

DIALOG(R)File 20:(c) 2006 Dialog. All rts. reserv.

03901519

Chicago Tribune Ask Jim Column

18/AA, AN, TI/6

DIALOG(R)File 20:(c) 2006 Dialog. All rts. reserv.

03167576

Circuit City to Grand Open First Manhattan Superstore

18/AA, AN, TI/7

DIALOG(R)File 20:(c) 2006 Dialog. All rts. reserv.

03004378

Planar Systems Inc. and Colorado MicroDisplay Inc. Partner to Supply Microdisplay Solutions to Commercial Markets

18/AA, AN, TI/8

DIALOG(R)File 20:(c) 2006 Dialog. All rts. reserv.

02950586

China: Philips presenting new TV sets

Caryn S. Wesner-Early EIC 3600 17-Feb-06

18/AA, AN, TI/9

DIALOG(R)File 20:(c) 2006 Dialog. All rts. reserv.

02948811

Nokia Display Products, Inc. Launches Short-Neck "Xs" Series With New 19-Inch Display

18/AA, AN, TI/10

DIALOG(R)File 20:(c) 2006 Dialog. All rts. reserv.

02813764

At Photokina, Kodak Extends Worldwide Leadership In Consumer, Professional And Digital Photography New Product Portfolio Positions Kodak For Future Growth

```
? show files;ds
File
       9:Business & Industry(R) Jul/1994-2006/Feb 16
         (c) 2006 The Gale Group
File 15:ABI/Inform(R) 1971-2006/Feb 17
         (c) 2006 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2006/Feb 16
         (c) 2006 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Feb 17
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2006/Feb 16
         (c) 2006 The Gale Group
        Items
                Description
Set
S1
      3209338
                WATCH ??? OR VIEW ???
     10461372
                MEDIA OR VIDEO? ? OR MOVIE? ? OR TV OR TELEVISION OR TELLY?
S2
              ? OR STREAM??? OR PROGRAM OR WEBTV OR ITV OR BROADCAST? ? OR
             DIRECTV OR DIRECTTV OR FILM? ? OR (MOTION OR MOVING) () PICTURE?
              ? OR PROGRAM??? OR TELECAST???
                SELECT??? OR SPECIFY??? OR SPECIFIE? ? OR CHOOS??? OR DESI-
S3
      6584946
             GNAT??? OR INDICAT??? OR HIGHLIGHT??? OR MOUSEOVER OR MOUSE()-
             OVER OR CLICK??? OR CLICKTHROUGH OR MOUSECLICK?
                MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR -
S4
     19952908
             ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR GOOD? ?
             OR UNIT OR UNITS
                (CHILD OR (POP OR POPS OR POPP???) () (UP OR UPS) OR POPUP? ?
S5
        93837
              OR SMALL??) (3N) (DISPLAY? ? OR WINDOW? ? OR SCREEN? ? OR PAGE?
              ? OR VIEW? ? OR IMAGE? ?) OR PICTURE(2X)PICTURE
S6
     12924752
                KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR STORE? ? OR -
             STORING OR BUY??? OR PURCHAS??? OR CART OR CARTS OR BASKET? ?
              OR SHOPPINGBASKET? ? OR SHOPPINGCART? ? OR KART? ? OR ORDER?-
             ??
s7
       208706
                S1(2N)S2
       553951
                S3 (5N) S4
S8
S9
          104
                S5(10N)S6(10N)S8
S10
            0
                S7(S)S9
S11
          320
                S7 (10N) S8
S12
            0
                S5 (10N) S11
S13
            0
                S5(S)S11
S14
           21
                S5(S)S7(S)S8
S15
          350
                S2(S)S5(S)S8
S16
          199
                S15(S)(S1 OR S6)
S17
           77
                S2 (10N) S5 (10N) S8
S18
           22
                S17(S)(S1 OR S6)
S19
           41
                S14 OR S18
S20
           24
                S19 NOT PY>2000
           15
                S20 NOT PD=20000309:20060331
S21
S22
           14
                RD (unique items)
```

22/3, K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01605428 02-56417

The show must go on...the shelves

Ebenkamp, Becky

Brandweek v39n11 PP: 26-28+ Mar 16, 1998

ISSN: 1064-4318 JRNL CODE: IADW

WORD COUNT: 2508

... TEXT: public eye."

For Viacom's Haas, inventory management is more science than speculation. Nickelodeon's **TV** properties, he said, allow for more testing opportunities than titles launched at **movie** theaters, which generally have **smaller windows**. His strategy for a new property: start with a limited **selection** of **products** that are eminently sellable, like T-shirts, then expand the line if they do well. Nick's **stores** will also serve as labs that test a property's strength before national licenses are

22/3, K/4 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

05982849 Supplier Number: 53334513 (USE FORMAT 7 FOR FULLTEXT)

Developing one of the building blocks.

Electronics Times, p21(1)

Nov 30, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 321

... can guide viewers without losing them in a mass of on-screen menus.

"The byte stream defines a display and runs an application that
controls the interaction with a user. You do things such as multiple-

angle **selection**. If anything happens in **view** elsewhere, events are built into the **stream** to bring up a **picture** -in- **picture** to show what is happening," said Grange.

The other main consumer standard being worked on...

22/3,K/5 (Item 2 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

05265186 Supplier Number: 48022684 (USE FORMAT 7 FOR FULLTEXT)

Video Goes Corporate -- CVideoNow is a twofold opportunity for VARs

D'Alessandro, Jennifer

VARbusiness, p53

Oct 1, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 514

... One, to create an intranet for a client, and two, to enhance that

site with **video**. CVideoNow is a software-only advanced **video** compression **product** that allows users to **click** and **view** either a full-screen **video** or a higher-resolution **smaller screen** version-which is still significantly larger than typical **video** clips. No hardware upgrades are necessary. The product comprises three components: a producer, a player...

22/3,K/6 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

05076026 Supplier Number: 47451757 (USE FORMAT 7 FOR FULLTEXT)

alt.cw

Computerworld, p118

June 9, 1997

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Tabloid; Trade

Word Count: 300

... a particular riff or chord. (5,627,335, Harmonix Music Systems, Cambridge, Mass., May 6)

Small video display unit, which can be mounted on a shopping cart , that lists the merchandise in each aisle of a store . The unit guides the shopper to selected items and can display marketing messages as the shopper passes by the merchandise. (5,630,068...

22/AA, AN, TI/1 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

02555001 254355401

Diary of a control freak: The manager's guide to internal control

22/AA, AN, TI/2 (Item 2 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

01605428 02-56417

The show must go on...the shelves

22/AA, AN, TI/3 (Item 3 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

01205852 98-55247

AT&T/DirecTv's power deal

22/AA, AN, TI/4 (Item 1 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

05982849 Supplier Number: 53334513

Developing one of the building blocks.

22/AA, AN, TI/5 (Item 2 from file: 16)

DIALOG(R) File 16:(c) 2006 The Gale Group. All rts. reserv.

05265186 Supplier Number: 48022684

Video Goes Corporate -- CVideoNow is a twofold opportunity for VARs

22/AA, AN, TI/6 (Item 3 from file: 16)

DIALOG(R) File 16:(c) 2006 The Gale Group. All rts. reserv.

05076026 Supplier Number: 47451757

alt.cw

22/AA, AN, TI/7 (Item 4 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

04409383 Supplier Number: 46469348

NEW CAD SYSTEM WORKS WITH AUTOCAD DRAWINGS WITHOUT TRANSLATION

22/AA, AN, TI/8 (Item 1 from file: 148)

DIALOG(R) File 148: (c) 2006 The Gale Group. All rts. reserv.

06133115 SUPPLIER NUMBER: 12672731

Easy render: Renderize offers both sophistication and ease of use, although

speed is a major concern. (Software Review) (Visual Software Inc.'s

Renderize graphics software) (Evaluation)

22/AA, AN, TI/9 (Item 2 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

05209371 SUPPLIER NUMBER: 11063556

The retailer as marketer: retailers urged to 'embrace' the store as media. (Media Mania)

22/AA, AN, TI/10 (Item 3 from file: 148)

DIALOG(R) File 148: (c) 2006 The Gale Group. All rts. reserv.

04500908 SUPPLIER NUMBER: 08049130

Third annual 1990 directory of human resources services, products and suppliers. (directory)

22/AA, AN, TI/11 (Item 1 from file: 275)

DIALOG(R) File 275: (c) 2006 The Gale Group. All rts. reserv.

02082821 SUPPLIER NUMBER: 19604241

Science comes to life with Encyclopedia of Science 2.0. (Eyewitness Encyclopedia of Science 2.0) (Software Review) (Evaluation)

22/AA, AN, TI/12 (Item 2 from file: 275)

DIALOG(R) File 275:(c) 2006 The Gale Group. All rts. reserv.

01534525 SUPPLIER NUMBER: 12593723

FoxPro 2.0. (Tech Support; Expert Tips) (Column)

22/AA, AN, TI/13 (Item 3 from file: 275)

DIALOG(R)File 275:(c) 2006 The Gale Group. All rts. reserv.

01522280 SUPPLIER NUMBER: 12335096

MacUser minifinders: 1001 Macintosh products. (Buyers Guide)

22/AA, AN, TI/14 (Item 4 from file: 275)

DIALOG(R)File 275:(c) 2006 The Gale Group. All rts. reserv.

01371969 SUPPLIER NUMBER: 09416261

How to run batch files from within Windows 3.0. (converting batch files into Windows icons) (tutorial)

```
? show files;ds
File 476: Financial Times Fulltext 1982-2006/Feb 19
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/Feb 18
         (c) 2006 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2006/Feb 20
         (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Feb 17
          (c) 2006 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2006/Feb 20
          (c) 2006 The Gale Group
File 634:San Jose Mercury Jun 1985-2006/Feb 17
          (c) 2006 San Jose Mercury News
File 610: Business Wire 1999-2006/Feb 18
         (c) 2006 Business Wire.
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
                Description
Set
        Items
                WATCH ??? OR VIEW ???
      1970501
S1
                MEDIA OR VIDEO? ? OR MOVIE? ? OR TV OR TELEVISION OR TELLY?
      6498113
S2
              ? OR STREAM??? OR PROGRAM OR WEBTV OR ITV OR BROADCAST? ? OR
             DIRECTV OR DIRECTTV OR FILM? ? OR (MOTION OR MOVING) () PICTURE?
              ? OR PROGRAM??? OR TELECAST???
                SELECT??? OR SPECIFY??? OR SPECIFIE? ? OR CHOOS??? OR DESI-
S3
      4440897
             GNAT??? OR INDICAT??? OR HIGHLIGHT??? OR MOUSEOVER OR MOUSE() -
             OVER OR CLICK??? OR CLICKTHROUGH OR MOUSECLICK?
                MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR -
             ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR GOOD? ?
             OR UNIT OR UNITS
                (CHILD OR (POP OR POPS OR POPP???)()(UP OR UPS) OR POPUP? ?
S5
        34464
              OR SMALL??) (3N) (DISPLAY? ? OR WINDOW? ? OR SCREEN? ? OR PAGE?
              ? OR VIEW? ? OR IMAGE? ?) OR PICTURE(2X)PICTURE
S6
      7079577
               KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR STORE? ? OR -
             STORING OR BUY??? OR PURCHAS??? OR CART OR CARTS OR BASKET? ?
              OR SHOPPINGBASKET? ? OR SHOPPINGCART? ? OR KART? ? OR ORDER?-
             ??
       120222
                S1(2N)S2
s7
       268363
                S3 (5N) S4
S8
           37
                S5(10N)S6(10N)S8
S9
            0
                S7(S)S9
S10
            3
S11
                S2(S)S9
           83
                S2(S)S5(S)S8
(S18 62 - S12 (S)) (S1 (OR S6)
           44 S13 NOT PY>2000
S14
S15
           13
               S14 NOT PD=20000309:20060331
S16
           10 RD (unique items)
```

16/3,K/6 (Item 1 from file: 624) DIALOG(R) File 624: McGraw-Hill Publications (c) 2006 McGraw-Hill Co. Inc. All rts. reserv.

00749054

NOTES FROM THE ROBERTSON STEPHENS TECHNOLOGY CONFERENCE S&P's Emerging & Special Situations, Vol. 16, No. 3, Pg 3 March 18, 1996 JOURNAL CODE: ESS

SECTION HEADING: SEGMENT DISCUSSION ISSN: 0882-5440

WORD COUNT: 2,855

TEXT:

...Upon Us

The Internet is definitely for real. With protocols established and high speed data, video and audio digital pipelines being rapidly put in place, the Internet will dramatically alter how corporations do business and how products and services. By 1997, at least some individuals purchase Americans will be able to mix the delivery of television and computer information via cable modem, by fiber optic cable to the neighborhood and then...

... a sales representative while visually inspecting products, transact business, look at account information, download a movie for later viewing or videoconference with business associates. One way or the other, the information pipeline is going ...

... local loop to accommodate two way communication and transfer of data, voice and graphics, including video . By combining the delivery of television entertainment channels with information needs it will cost less money in today's dollars than your phone and cable television bill totals today. And with manufacturers selling direct to the consumer, prices will drop and in many places, product selection will become equal to what can be found in only the largest metropolitan areas today ...

...most bear in mind is that Internet development now is about at the level of television in the 1950s, small screens, just two or three channels and black and white images. Progress will occur much faster than with television , but it will take two to three years for the infrastructure to be put in...

(Item 1 from file: 636) 16/3,K/7

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2006 The Gale Group. All rts. reserv.

Supplier Number: 48219284 (USE FORMAT 7 FOR FULLTEXT) 03792405

MICROSOFT NEWS SUMMARY

Report on Microsoft, v6, n1, pN/A

Jan 12, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2894

irritation of executives at 3Com's Palm Computing unit, who said their lawyers would be watching carefully to ensure its trademarks and copyrights are protected. "It's absolutely clear that they...

...the huge success we've had," said Donna Dubinsky, president of the 3Com division. "The **selection** of that particular name for **products** that are targeted at our products -- calling that a coincidence would be a bit naive ...

...such as Word and Excel. The new pen-based Palm PCs will feature a much smaller screen and no keyboard but will record voice messages and have the ability to recognize handwriting...

...that can be used in different vehicles and a set top box for systems like **webTV** with Windows CE as the operating systems. "Because of the way it functions, you will...

16/3,K/8 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

03239731 Supplier Number: 46644327 (USE FORMAT 7 FOR FULLTEXT)

SYMBOL TECHNOLOGIES: Scantech Expo Europe '96 -- 19/21 November 1996 Paris

M2 Presswire, pN/A

August 21, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1146

... a considerable advantage in enhancing the shopping experience and increasing customer loyalty.

Upon entering the **store**, a shopper who is registered in the personal shopper **program** uses an identification card to remove a designated shopping system device - about the size of...

...lightweight scanner is equipped with three keys - "plus", "minus" and "equals" - as well as a **small** visual **display**. As the shopper **selects merchandise**, he or she scans each item's bar code using the "plus" key and places the item in a **cart**. If a shopper decides against **purchasing** an item, it may be cancelled by using the "minus" button to scan the bar...

...its price is subtracted from the shopping total. The shopper can obtain a subtotal of **purchases** by pressing the "equals" key at any time.

When shopping is complete, the scanner is...

16/3,K/9 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

02175719 Supplier Number: 44095447 (USE FORMAT 7 FOR FULLTEXT)

Code Of Silence

Delaney Report, v4, n35, pN/A

Sept 13, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 486

term success. P&G, in fact, is hedging its bet by returning to couponing on **select products**, and by a heavy investment in

Florida-based electronic coupon company Advanced Promotion Technologies. APT disperses electronic coupons at the **store** check-out and features a small TV screen for commercials (coupons can vary with commercial messages).

COPYRIGHT 1993 by Informed Communications, Inc.

16/AA, AN, TI/1 (Item 1 from file: 621) DIALOG(R) File 621:(c) 2006 The Gale Group. All rts. reserv. Supplier Number: 57571772 Online Shopping Just Got Easier: Dealpilot.com Unveils Browser Companion Toolbar to Deliver One-click Comparison Shopping for Books, Music and Movies. 16/AA, AN, TI/2 (Item 2 from file: 621) DIALOG(R) File 621:(c) 2006 The Gale Group. All rts. reserv. Supplier Number: 57385113 02224324 barnesandnoble.com Joins Affinia Commerce Network. 16/AA, AN, TI/3 (Item 3 from file: 621) DIALOG(R)File 621:(c) 2006 The Gale Group. All rts. reserv. 01871413 Supplier Number: 54608905 Micron Electronics and Virtual Spin Team Up to Offer Award-Winning `Internet Store' E-Commerce Solution with Micron Millennia PCs. (Item 4 from file: 621) 16/AA, AN, TI/4 DIALOG(R) File 621:(c) 2006 The Gale Group. All rts. reserv. Supplier Number: 46469348 NEW CAD SYSTEM WORKS WITH AUTOCAD DRAWINGS WITHOUT TRANSLATION 16/AA, AN, TI/5 (Item 5 from file: 621) DIALOG(R) File 621:(c) 2006 The Gale Group. All rts. reserv. 01313437 Supplier Number: 45883081 Finast Supermarkets and Symbol Technologies announce that Ohio store is first in United States to let customers scan groceries as they shop. 16/AA, AN, TI/6 (Item 1 from file: 624) DIALOG(R) File 624:(c) 2006 McGraw-Hill Co. Inc. All rts. reserv. 00749054 NOTES FROM THE ROBERTSON STEPHENS TECHNOLOGY CONFERENCE (Item 1 from file: 636) 16/AA,AN,TI/7 DIALOG(R) File 636:(c) 2006 The Gale Group. All rts. reserv. 03792405 Supplier Number: 48219284 MICROSOFT NEWS SUMMARY 16/AA, AN, TI/8 (Item 2 from file: 636) DIALOG(R)File 636:(c) 2006 The Gale Group. All rts. reserv. Supplier Number: 46644327

SYMBOL TECHNOLOGIES: Scantech Expo Europe '96 -- 19/21 November 1996 Paris

Caryn S. Wesner-Early EIC 3600 18-Feb-06

16/AA, AN, TI/9 (Item 3 from file: 636) DIALOG(R)File 636:(c) 2006 The Gale Group. All rts. reserv.

Supplier Number: 44095447 02175719 Code Of Silence

16/AA, AN, TI/10 (Item 1 from file: 813) DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

OUTDOOR SAFETY SHOULD BE CHILD'S PLAY; PARENTS CAN BREATHE EASIER WITH MASTERCARD'S FREE CHILD SAFETY TIP CARD AND INFORMATION KIT

? show files;ds File 47:Gale Group Magazine DB(TM) 1959-2006/Feb 20 (c) 2006 The Gale group File 635:Business Dateline(R) 1985-2006/Feb 18 (c) 2006 ProQuest Info&Learning File 570: Gale Group MARS(R) 1984-2006/Feb 20 (c) 2006 The Gale Group File 387: The Denver Post 1994-2006/Feb 17 (c) 2006 Denver Post File 471: New York Times Fulltext 1980-2006/Feb 18 (c) 2006 The New York Times File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06 (c) 2002 Phoenix Newspapers File 494:St LouisPost-Dispatch 1988-2006/Feb 16 (c) 2006 St Louis Post-Dispatch File 631:Boston Globe 1980-2006/Feb 17 (c) 2006 Boston Globe File 633: Phil. Inquirer 1983-2006/Feb 16 (c) 2006 Philadelphia Newspapers Inc File 638: Newsday/New York Newsday 1987-2006/Feb 16 (c) 2006 Newsday Inc. File 640: San Francisco Chronicle 1988-2006/Feb 17 (c) 2006 Chronicle Publ. Co. File 641:Rocky Mountain News Jun 1989-2006/Feb 17 (c) 2006 Scripps Howard News File 702:Miami Herald 1983-2006/Feb 16 (c) 2006 The Miami Herald Publishing Co. File 703:USA Today 1989-2006/Feb 16 (c) 2006 USA Today File 704: (Portland) The Oregonian 1989-2006/Feb 16 (c) 2006 The Oregonian File 713:Atlanta J/Const. 1989-2006/Feb 17 (c) 2006 Atlanta Newspapers File 714: (Baltimore) The Sun 1990-2006/Feb 17 (c) 2006 Baltimore Sun File 715:Christian Sci.Mon. 1989-2006/Feb 17 (c) 2006 Christian Science Monitor File 725: (Cleveland) Plain Dealer Aug 1991-2006/Feb 16 (c) 2006 The Plain Dealer File 735:St. Petersburg Times 1989- 2006/Feb 16 (c) 2006 St. Petersburg Times File 476: Financial Times Fulltext 1982-2006/Feb 19 (c) 2006 Financial Times Ltd File 477: Irish Times 1999-2006/Feb 17 (c) 2006 Irish Times File 710:Times/Sun.Times(London) Jun 1988-2006/Feb 18 (c) 2006 Times Newspapers File 711: Independent (London) Sep 1988-2006/Feb 17 (c) 2006 Newspaper Publ. PLC File 756:Daily/Sunday Telegraph 2000-2006/Feb 18 (c) 2006 Telegraph Group File 757:Mirror Publications/Independent Newspapers 2000-2006/Feb 18 (c) 2006 File 13:BAMP 2006/Feb W2 (c) 2006 The Gale Group 56:Computer and Information Systems Abstracts 1966-2006/Jan File (c) 2006 CSA. 75:TGG Management Contents(R) 86-2006/Feb W2 File (c) 2006 The Gale Group

Set S1	Items 5374908	Description WATCH??? OR VIEW???
S2	10024182	MEDIA OR VIDEO? ? OR MOVIE? ? OR TV OR TELEVISION OR TELLY?
52		OR STREAM??? OR PROGRAM OR WEBTV OR ITV OR BROADCAST? ? OR
	D)	RECTV OR DIRECTTV OR FILM? ? OR (MOTION OR MOVING) () PICTURE?
	7	OR PROGRAM??? OR TELECAST???
s3	5454594	SELECT??? OR SPECIFY??? OR SPECIFIE? ? OR CHOOS??? OR DESI-
	G1	NAT??? OR INDICAT??? OR HIGHLIGHT??? OR MOUSEOVER OR MOUSE()-
	10	ER OR CLICK??? OR CLICKTHROUGH OR MOUSECLICK?
S4	15734642	MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR -
		RTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR GOOD? ?
	OF	R UNIT OR UNITS
s5	92520	(CHILD OR (POP OR POPS OR POPP???) () (UP OR UPS) OR POPUP? ?
		OR SMALL??) (3N) (DISPLAY? ? OR WINDOW? ? OR SCREEN? ? OR PAGE?
		OR VIEW? ? OR IMAGE? ?) OR PICTURE(2X)PICTURE
S6	13247815	KEEP??? OR RETAIN??? OR SAVE? ? OR SAVING OR STORE? ? OR -
		CORING OR BUY??? OR PURCHAS??? OR CART OR CARTS OR BASKET? ?
	-	OR SHOPPINGBASKET? ? OR SHOPPINGCART? ? OR KART? ? OR ORDER?-
	??	
s7	387917	S1 (2N) S2
S8	249567	S3 (5N) S4
S9	39	S5 (10N) S6 (10N) S8
S10	2	S7 (S) S9
S11	7	S2 (S) S9
S12	128 37	S2(S)S5(S)S8 S2(10N)S5(10N)S8
S13 S14	60	S12(S)(S1 OR S6)
S15-	89	S11 OR S13 OR S14 ?
S1-3-	52	S15 NOT PY>2000
S17	45	S16 NOT PD=20000308:20060331
S18 S19	44 44	RD (unique items) Sort S18/1-44/HITS

19/3,K/2 (Item 2 from file: 471)
DIALOG(R)File 471:New York Times Fulltext

(c) 2006 The New York Times. All rts. reserv.

03831072 NYT Sequence Number: 237922981008 (USE FORMAT 7 FOR FULLTEXT)
MICROSOFT'S WORLD: A special report.; How Software's Giant Played Hardball
Game

STEVE LOHR and JOHN MARKOFF

New York Times, Late Edition - Final ED, COL 03, P 1

Thursday October 8 1998

DOCUMENT TYPE: Newspaper; Special Report LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: SECTA

Word Count: 7138

...CAPTIONS: SYSTEM

In megabytes. One megabyte is about the amount of computer memory it takes

to store 125,000 words.

MS-DOS 1.0 (1981): 0.14 MS-DOS 3.1 (1984...

 \dots array of other businesses, from spreadsheets and Internet software to electronic commerce and cable **television** . THE OPERATING SYSTEM

WHAT IT IS -- The essential software that enables computer programs to control hardware.

WHAT HAPPENED -- When I.B.M. designed its PC in 1981, Microsoft...

...systems in handheld devices sold in 1997: 25%

INTERNET

BROWSER

WHAT IT IS -- Software for **viewing** and navigating the World Wide Web. WHAT HAPPENED -- Microsoft built its Internet Explorer browser on...

...Pro by Corel

MARKET SHARE

Based on number in use, end of 1997: 69%

NEW MEDIA

CITY GUIDES

WHAT IT IS -- An on-line service that offers information about a specific

...HAPPENED -- Its Carpoint enables users to research new and used vehicles, compare prices and arrange **purchases**. Expedia travel agency enables users to research and book reservations for airlines, hotels, car rentals...

...Also started MSN.com, a Web site. Joined with NBC to form MSNBC, a cable **television** and Web channel for news and information. Launched Slate, an on-line magazine.

COMPETITION

America Online, **TV** networks that have Web components and Web "zines" like Salon and Feed.

MULTIMEDIA PUBLISHING

WHAT IT IS -- Computer software that combines text with **video** , animated graphics and sound.

WHAT HAPPENED -- Microsoft created Encarta, a multimedia encyclopedia around the Funk...

...SHARE

Based on 1997 dollar sales: 39%

DATA-BASE MANAGEMENT

WHAT IT IS -- Software for **storing** , manipulating and accessing large amounts of data.

WHAT HAPPENED -- After stumbling in the data-base...

... Tate's dBase for years, Microsoft in 1992 acquired Fox Software, whose FoxPro ran dBase programs faster than dBase ran them. Microsoft markets Access, a simpler data base, with its Office...

...Based on 1997 dollar sales: 5%

MULTIMEDIA

WHAT IT IS -- Software that enables audio and **video** content on computers. WHAT HAPPENED -- Microsoft is pushing hard into the market for " **streaming** " technologies that enable sound and **video** over the Web. Its complete multimedia product, Netshow, requires Web sites to use Windows NT server software. A less ambitious effort, Windows **Media** Player, aggregates the audio and **video** products of other companies. Microsoft bought one competitor, Xtreme, and invested in Real Networks and...
...Introduced its personal finance software, Microsoft Money, in 1991 and four years later tried to **buy** its major competitor, Intuit, which produces the industry-leading Quicken financial software. The Intuit deal

...1997 dollar sales: 31%

(Sources: Dataquest; International Data Corporation; Jupiter Communications; PC Data; Zona Research; Media Metrix) (pg. C6, C7)

Chart: "World Wide Words: A Glossary"

Eighteen terms essential to make sense of today's computer environment.

APPLICATION -- A computer **program** designed for a specific task or use, like word processing, accounting or missile guidance.

BROWSER -- A program that enables users to navigate the World Wide Web, interact with other programs and users on the Internet, and call up and display multimedia files.

BUNDLING -- A marketing...

...like the top of a desk. Popularized by the Apple Macintosh and then by ${\tt Microsoft}$ ${\tt Windows}$.

ICON -- A small image that represents a file, program or location on the Internet.

INFORMATION TECHNOLOGY -- The use of computers to call up, share, store or manipulate text, images or sound.

internet -- A decentralized collection of networks that connects dissimilar \dots

...Internet is the platform for E-mail, the World Wide Web, file transfers and chat **programs**, among other technologies.

JAVA -- A computer language developed by Sun Microsystems that produces **programs** that run on almost any computer or operating system. Its compatibility and ease of use...

... America Online, Compuserve and Microsoft Network.

OPERATING SYSTEM -- The software that allows users and application **programs** to interact with and control a computer or microprocessor. Examples include Mac OS, Windows and Unix.

PLATFORM -- A fundamental layer of software required to make other **programs** run. The word is used interchangeably with operating system, which is the most common type...

...platform. The Internet is another, and local networks, Web browsers and Java are all frequently **viewed** as platforms.

SOLUTION -- Now a faddish synonym for application **program**, it originally meant a combination of two or more **programs** used to solve a business problem.

UNIX -- A powerful operating system especially suited for servers...

...s microprocessors; Windows NT, which is generally found on more powerful Unix-class machines, and Windows CE, for small electronic devices.

WINTEL -- A term for the combination of Windows operating systems and Intel microprocessors...
...computers sold today.

WORLD WIDE WEB -- A vast, disparate network of pages of data and **programs** on the Internet, connected to one another via hyperlinks -- a technology that lets users jump from one **item** to another by **clicking** with a mouse on a word or icon that points to some other part of...

19/3, K/4 (Item 4 from file: 702)

DIALOG(R)File 702:Miami Herald

(c) 2006 The Miami Herald Publishing Co. All rts. reserv.

07596576

LOOK, LISTEN, INTERACT IT'S THE MULTIMEDIA ERA

Miami Herald (MH) - MON March 14, 1994

By: CRAIG CROSSMAN Herald Columnist

Edition: FINAL Section: BUSINESS Page: 33BM

Word Count: 649

...have seen one of those touch screens in a kiosk at a mall. Touching the screen might start a small video window in which a salesperson

points out where you can **buy selected products**, while another portion of the screen displays an animated map showing your location and how to get to the **store**. It may even print out a discount coupon to encourage a sale.

This interaction is...

19/3,K/12 (Item 12 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

0663007 96-19935

Tsakiris, Alex

Mind Path Technologies ships new Macintosh remote control, Presentation F/X software

Business Wire (San Francisco, CA, US) s1 p1 PUBL DATE: 960110 WORD COUNT: 1,004

DATELINE: San Francisco, CA, US, Pacific

TEXT:

...highlighting the bottom line, as well as separating ideas for audience discussion.

Magnify

Enlarges a small area of the screen for better viewing .

Zoom

Enlarges the whole screen 200%, 400%, or even 800%. Make small text and detailed...

...presentations painlessly -- and immediately.

Detail Cursor

Zoom-in on the area around the cursor. Makes selecting small detailed objects easy.

Spotlight

Darkens everything on the screen except the area in the spotlight. Great for...

...Keystroke

Any keystroke typed into the keyboard can be assigned to an F/X.

Run Program

Execute any Macintosh program by running an F/X.

Highlighter Pen

Green, yellow or pink "highlighter pen" allows users...

19/3,K/19 (Item 19 from file: 638)
DIALOG(R)File 638:Newsday/New York Newsday
(c) 2006 Newsday Inc. All rts. reserv.

10139035

PLUG & PLAY CRUISING THE Entertainment Highway / REVIEW / Friends, Won't You Be My Net Neighbor?

Newsday (ND) - Wednesday May 19, 1999 By: Lynne Heffley. Lynne Heffley writes for the Los Angeles Times. Edition: ALL EDITIONS Section: PLUGGED IN Page: C06 Word Count: 393

...In Mister Rogers' house, visitors can peek into his sweater-filled closet or take a **video** tour with **Picture Picture** to see how people make such things as toy wagons; they can arrange still photos from the tours to identify what happens in what **order**. Click on the traffic light and

to identify what happens in what **order**. Click on the traffic light and there's a clapping game; in the kitchen, click on the table and build your own neighborhood by dragging and placing **items**; **click** on the sink and find a water-play activity.

Each time children enter the house...

19/3,K/28 (Item 28 from file: 633)

DIALOG(R)File 633:Phil.Inquirer (c) 2006 Philadelphia Newspapers Inc. All rts. reserv.

08352113

AT QVC, BUSY HAS BECOME EVEN BUSIER

Philadelphia Inquirer (PI) - SUNDAY December 17, 1995 By: Jane M. Von Bergen, INQUIRER STAFF WRITER Edition: FINAL Section: BUSINESS Page: E01 Word Count: 1,150

... bigger." And, he pointed out, the necessity of getting it all right - from choosing the **products** to making sure they all look good on **television** - is even more important.

"It adds to the pressure. The window of opportunity is smaller . We may not get another chance to do it again before the holiday," said Czabator...

19/3, K/36 (Item 36 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

0923975 98-85500

AN EFFORT TO BREAK DIGITAL LOGJAM MICROSOFT, SONY TEAM UP TO SET NEW TELEVISION STANDARDS

Wilson, Warren

Seattle Post-Intelligencer (Seattle, WA, US) pC.1

PUBL DATE: 980408 WORD COUNT: 753

DATELINE: Redmond, WA, US, Pacific

TEXT:

...Working together, he said, Sony and Microsoft can bring about a seamless integration of audio/ video devices and computers.

In the agreement, Sony agreed to license **Windows** CE, Microsoft's **small**, versatile operating system for non-PC devices. It didn't **specify** what **products** will include Windows CE, but it is likely that one will be a next-generation...

19/AA, AN, TI/1 (Item 1 from file: 471)

DIALOG(R) File 471:(c) 2006 The New York Times. All rts. reserv.

00210673 NYT Sequence Number: 101978811122

A BEACHCOMBER'S BAEDEKER

19/AA, AN, TI/2 (Item 2 from file: 471)

DIALOG(R) File 471:(c) 2006 The New York Times. All rts. reserv.

03831072 NYT Sequence Number: 237922981008

MICROSOFT'S WORLD: A special report.; How Software's Giant Played Hardball Game

19/AA, AN, TI/3 (Item 3 from file: 47)

DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv.

04412210 SUPPLIER NUMBER: 17800545

Windows newsreaders: all the news that's sent in bits. (review of five Internet software packages) (First Looks) (Software Review) (Evaluation)

19/AA, AN, TI/4 (Item 4 from file: 702)

DIALOG(R)File 702:(c) 2006 The Miami Herald Publishing Co. All rts. reserv.

07596576

LOOK, LISTEN, INTERACT IT'S THE MULTIMEDIA ERA

19/AA, AN, TI/5 (Item 5 from file: 471)

DIALOG(R) File 471:(c) 2006 The New York Times. All rts. reserv.

03820930 NYT Sequence Number: 658006980903
Desperately Seeking Susan OR Suzie NOT Sushi

19/AA, AN, TI/6 (Item 6 from file: 13)

DIALOG(R)File 13:(c) 2006 The Gale Group. All rts. reserv.

00572997 Supplier Number: 24203286

The Show Must Go On...the shelves

19/AA, AN, TI/7 (Item 7 from file: 47)

DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv.

04326783 SUPPLIER NUMBER: 17103273

Clip 'n' save. (multimedia alternatives to Apple Scrapbook) (The Desktop Critic) (Software Review) (Evaluation) (Column)

19/AA, AN, TI/8 (Item 8 from file: 47)

DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv.

03953237 SUPPLIER NUMBER: 14146676

Data Desk 4. (Data Description Inc.'s statistics software) (Software

Caryn S. Wesner-Early EIC 3600 18-Feb-06

Review) (New on the Menu: Reviews) (Evaluation) (Item 9 from file: 47) 19/AA, AN, TI/9 DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv. SUPPLIER NUMBER: 12415379 Children's audio & video at ABA: music and more. (American Booksellers Association 1992 convention) (Brief Article) (Item 10 from file: 47) 19/AA, AN, TI/10 DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv. 03708086 SUPPLIER NUMBER: 11992632 DayMaker. (Evaluation) (Item 11 from file: 47) 19/AA, AN, TI/11 DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv. SUPPLIER NUMBER: 09416261 How to run batch files from within Windows 3.0. (converting batch files into Windows icons) (tutorial) 19/AA, AN, TI/12 (Item 12 from file: 635) . DIALOG(R)File 635:(c) 2006 ProQuest Info&Learning. All rts. reserv. Mind Path Technologies ships new Macintosh remote control, Presentation F/X software 19/AA, AN, TI/13 (Item 13 from file: 635) DIALOG(R)File 635:(c) 2006 ProQuest Info&Learning. All rts. reserv. 93-00623 New 32-Bit Local Bus Technology Offers More Graphics Speed at Lower Cost With GraphicsENGINE 32VL Accelerator Board 19/AA, AN, TI/14 (Item 14 from file: 47) DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv. SUPPLIER NUMBER: 15066528 04040025 What's on top? Windows' Z-Order figures it out. (method used for ordering, updating of open windows in Microsoft's Windows graphical user interface; utility program presented for assigning unchanging topmost status to given window) (PC Tech: Tutor)(Column) (Tutorial)

19/AA,AN,TI/15 (Item 15 from file: 47)
DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv.

03943424 SUPPLIER NUMBER: 13968739
How to implement context-sensitive help. (Power Programming) (Tutorial)

19/AA, AN, TI/16 (Item 16 from file: 570)

DIALOG(R)File 570:(c) 2006 The Gale Group. All rts. reserv.

01525157 Supplier Number: 46009132

'Scan Your Own' Debuts In Ohio

19/AA, AN, TI/17 (Item 17 from file: 47)

DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv.

04586949 SUPPLIER NUMBER: 18681460

MonSys monitors Windows 95; MonSys improves on the Windows 95 System

Monitor utility. (includes related article on MonSys) (PC Tech: Utilities)

(Product Information)

19/AA, AN, TI/18 (Item 18 from file: 47)

DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv.

04155408 SUPPLIER NUMBER: 16250411

Trio meets diverse demands; gains and glitches characterize IBM's Warp 3, Microsoft's NT 3.5, Apple's System 7.5. (desktop operating systems) (Software Review) (includes related article on test methodology) (Evaluation)

19/AA, AN, TI/19 (Item 19 from file: 638)

DIALOG(R)File 638:(c) 2006 Newsday Inc. All rts. reserv.

10139035

PLUG & PLAY CRUISING THE Entertainment Highway / REVIEW / Friends, Won't You Be My Net Neighbor?

19/AA, AN, TI/20 (Item 20 from file: 47)

DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv.

05241629 SUPPLIER NUMBER: 21169664

Pssst! 101 hot tips. (doing more without spending more) (Technology Tutorial) (Cover Story) (Tutorial)

19/AA, AN, TI/21 (Item 21 from file: 47)

DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv.

04572744 SUPPLIER NUMBER: 18616508

Pony Express Rider. (\$35-\$45 CD-ROM that gives children historical details about the Pony Express and the settlement of the West) (Software Review) (Evaluation) (Brief Article)

19/AA, AN, TI/22 (Item 22 from file: 47)

DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv.

04239251 SUPPLIER NUMBER: 16947156

Save the desktop! (SaveIt utility) (includes related guide to utilities)(PC Tech: Utilities)(Column)

19/AA, AN, TI/23 (Item 23 from file: 47)
DIALOG(R) File 47: (c) 2006 The Gale group. All rts. reserv.

03695259 SUPPLIER NUMBER: 11714184

Adding a pen to Windows: a look at the Pen Windows API. (application programming interface) (Power Programming) (column) (Tutorial)

19/AA,AN,TI/24 (Item 24 from file: 47)
DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv.

03609298 SUPPLIER NUMBER: 10960786

Delrina add-in lets E-mail users send forms. (Delrina Technology Inc.'s PerForm Pro Communicator) (product announcement)

19/AA,AN,TI/25 (Item 25 from file: 47)
DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv.

03080712 SUPPLIER NUMBER: 06211640

Speedy PC remote-access package deserves a close-up look. (Norton-Lambert Corp.'s Close-Up 3.0) (Connectivity Section) (Software Review) (evaluation)

19/AA,AN,TI/26 (Item 26 from file: 75)
DIALOG(R)File 75:(c) 2006 The Gale Group. All rts. reserv.

00170742 SUPPLIER NUMBER: 16101265

Blinded by the light? (video display unit screens) (includes related article)

19/AA,AN,TI/27 (Item 27 from file: 702)
DIALOG(R)File 702:(c) 2006 The Miami Herald Publishing Co. All rts. reserv.

A GUIDE TO WEB SEARCH SITES

19/AA, AN, TI/28 (Item 28 from file: 633)

DIALOG(R) File 633:(c) 2006 Philadelphia Newspapers Inc. All rts. reserv.

08352113

09775062

AT QVC, BUSY HAS BECOME EVEN BUSIER

19/AA, AN, TI/29 (Item 29 from file: 640)
DIALOG(R) File 640:(c) 2006 Chronicle Publ. Co. All rts. reserv.

07124091

`STEALTH' LABORATORY SEARCHES FOR BROADER ROLE

19/AA, AN, TI/30 (Item 30 from file: 638)

DIALOG(R)File 638:(c) 2006 Newsday Inc. All rts. reserv.

06039116

THE WAR IN THE GULF THE MAVERICK'S LIMITS MISSILE THAT KILLED 7 MARINES RISKY IN CLOSE COMBAT

19/AA, AN, TI/31 (Item 31 from file: 47)

DIALOG(R) File 47: (c) 2006 The Gale group. All rts. reserv.

03950102 SUPPLIER NUMBER: 14104761

PC/Computing update. (The Latest Upgrades to Products You Use)

19/AA, AN, TI/32 (Item 32 from file: 47)

DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv.

03876559 SUPPLIER NUMBER: 13605226

Planetary event and eclipse predictor. (Software Review) (Evaluation)

19/AA, AN, TI/33 (Item 33 from file: 47)

DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv.

03780899 SUPPLIER NUMBER: 12337115

A baker's dozen OS/2 2.0 questions: what you should ask before making a move. (IBM's OS/2 2.0 operating system)(Special Advertising Section)

19/AA, AN, TI/34 (Item 34 from file: 47)

DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv.

02949268 SUPPLIER NUMBER: 04971213

Ambitious RAMIS-PC workstation handles web of corporate functions. (includes a related article) (evaluation)

19/AA, AN, TI/35 (Item 35 from file: 635)

DIALOG(R)File 635:(c) 2006 ProQuest Info&Learning. All rts. reserv.

99-27645

Fox Sports blankets airwaves with action Watching the puck from behind the scenes

19/AA, AN, TI/36 (Item 36 from file: 635)

DIALOG(R)File 635:(c) 2006 ProQuest Info&Learning. All rts. reserv.

98-85500

AN EFFORT TO BREAK DIGITAL LOGJAM MICROSOFT, SONY TEAM UP TO SET NEW TELEVISION STANDARDS

19/AA, AN, TI/37 (Item 37 from file: 47)

DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv.

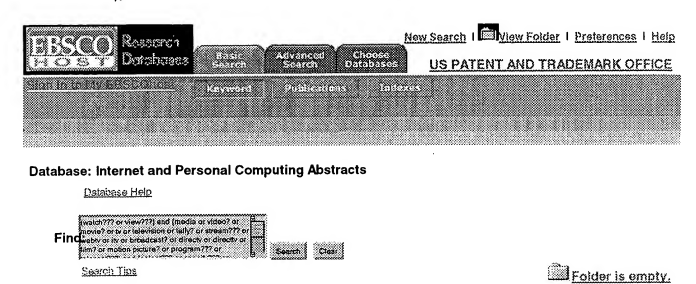
04993661 SUPPLIER NUMBER: 19840759

Caryn S. Wesner-Early EIC 3600 18-Feb-06

Building automation hierarchies with MFC, part 2. (Microsoft Foundation Classes) (PC Tech: Power Programming) (Technology Tutorial) (Tutorial) 19/AA, AN, TI/38 (Item 38 from file: 47) DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv. SUPPLIER NUMBER: 14102573 Darkroom on disk: Picture Publisher 4.0 beats PhotoShop. (Software Review) (Micrografx Inc.'s image processing software) (Evaluation) (Item 39 from file: 47) 19/AA, AN, TI/39 DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv. SUPPLIER NUMBER: 11148521 03618053 ThoughtPattern. (free-form database from Bananafish Software Inc.) (Software Review) (evaluation) 19/AA, AN, TI/40 (Item 40 from file: 47) DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv. SUPPLIER NUMBER: 10614467 Choosing a pension program. (Shoptalk) (column) 19/AA, AN, TI/41 (Item 41 from file: 47) DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv. SUPPLIER NUMBER: 11715192 03695228 The Norton Desktop for Windows. (Symantec Corp.) (Software Review) (one of three evaluations of file management software in 'Disk Utilities: First Protect, Then Enhance') (Evaluation) 19/AA, AN, TI/42 (Item 42 from file: 570) DIALOG(R) File 570:(c) 2006 The Gale Group. All rts. reserv. Supplier Number: 60072302 01891278 Out of the Lab and into the Field: A Pilot Test of the Personal Portable Meter. (Item 43 from file: 13) 19/AA, AN, TI/43 DIALOG(R) File 13:(c) 2006 The Gale Group. All rts. reserv. 00631561 Supplier Number: 25352887 Out of the Lab and into the Field: A Pilot Test of the Personal Portable Meter (Part 2 of 2) 19/AA, AN, TI/44 (Item 44 from file: 75)0 DIALOG(R)File 75:(c) 2006 The Gale Group. All rts. reserv. SUPPLIER NUMBER: 06967948 Second Annual Directory of Human Resources Services, Products and

Caryn S. Wesner-Early EIC 3600

Suppliers, January 1989. (directory)

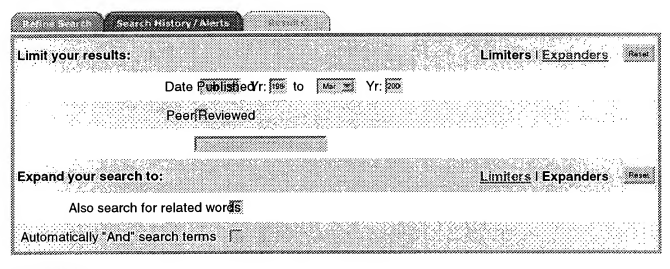


No results were found for your search query.

You may want to try your search again after following one or more of these tips:

- Check the spelling of your search terms. Correct any misspellings and re-run the search.
- To broaden your search, use the Boolean operator OR. For example, type: Siamese OR cats.

See <u>hints</u> for suggestions.



Top of Page

©2006 EBSCO Publishing. <u>Privacy Policy</u> - <u>Terms of Use</u> - <u>Copyright</u>

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.